

1972 ANNUAL INDEX
SOLID STATE ABSTRACTS
JOURNAL

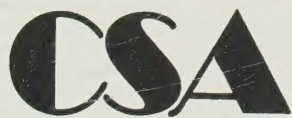


U. of IL LIBRARY

JUL 31 1973

CHICAGO CIRCLE

**1972 ANNUAL INDEX
SOLID STATE ABSTRACTS
JOURNAL**



CAMBRIDGE SCIENTIFIC ABSTRACTS, INC.

RIVERDALE, MARYLAND

NEW YORK CITY

Digitized by the Internet Archive
in 2024

SUBJECT INDEX

A

- Aberration analyzers, pupil-scan..... 112395
- Aberrations in fourier transform optical data
storage, magnification..... 101764
- Aberrations of a focal system..... 104166
- Aberrations of spectrographs..... 106866
- Aberrations of two lens system of achroma-
tized doublet type..... 104165
- Ablating slab problem, melt-through time
for..... 98314
- Abrasive wear of Cr alloys, resistance
to..... 101221
- Abrasive wear resistance of Fe alloys, effect of
hardening methods on..... 101222
- Absolute configuration of dibromopulchellin..... 97861
- Absolute rate constants of organic sulfide..... 98091
- Absolute reaction rate theory..... 100729
- Absorbing cylinders, macroscopic properties
of..... 98357
- Absorbing media, self-action of light in..... 110296
- Absorptiometric analysis, physical aspect of..... 100066
- Absorption**
- Acoustic wave..... 106650
- Determination of lead in steel by
atomic..... 109224
- Effect of internal roughness on optical..... 107065
- Electric field effect on two-photon..... 113016
- LO-phonon-assisted..... 98108
- Polaron effect in magneto-optical..... 104192
- Poley absorption effect in initial fall-off
of..... 104583
- Reflection by..... 101827
- Studies of halogen atoms using atomic
resonance..... 104027
- Band of carbon hydride..... 99754
- Absorption band of CdS:Ti ions..... 109700
- Band of vibrations of impurity centers..... 107087
- Study of dielectric films with strong..... 102113
- Bands in colored potassium iodide..... 101979
- Bands in colored rubidium iodide..... 101979
- Bands in fluorites..... 98528
- Bands in KBr..... 107063
- Bands in niobium:(YAG), radiative transition prob-
abilities of..... 101932
- Bands of KCl:Ag ion..... 110327, 110328
- Bands of quasimetallic centers in alkali halide
crystals..... 113018
- Bands of transitions in carbon oxide..... 104350
- Caused by electron-hole exchange inter-
action..... 103608
- Coefficient in semiconductors, excitonic..... 107081
- Coefficient of melinex..... 106897
- Coefficients for electronic transitions..... 103806
- Coefficients for electrons..... 112976
- Coefficients for high energy electrons..... 112974, 112975
- Coefficients for hydrogen..... 103942
- Coefficients of helium..... 104656
- Coefficients of neon..... 104656
- Correction, method of..... 112977
- Correction in Weissenberg geometries..... 98515
- Cross section for chromium ions in mag-
nesium oxide..... 98958
- Cross sections in carbon..... 108065
- Cross sections of diatomic molecules..... 99773
- Distances of electrons in gold crystals..... 99299
- Edge for strong-coupling superconductors,
electromagnetic..... 105144
- Edge in GaAs, influence of sample surface
state on the..... 101308
- Edge shifting in Europium calcium
oxide..... 107119
- Edges, exponential..... 107111
- Edges in covalent solids, exponential..... 100097
- Edges in ionic solids, exponential..... 100097
- Edges of dielectrics, optical..... 98544
- Edges of gallium:gallium selenide..... 107115
- Edges of germanium, optical..... 100098
- Edges of rhenium..... 104408
- Edges of semiconductors, optical..... 98544
- Edges of strontium titanium oxyate,
optical..... 100096
- Edge splitting in $KTa_{1-x}Nb_xO_3$ 113009
- Edge structure of SiC 6H crystals..... 112994
- Fourier transform spectroscopy, resolution
requirements in..... 101967
- Induced by impurities in cesium
chloride..... 104398
- Induced by impurities in cesium iodide..... 104398
- Intensities of lattice modes of hydrogen
chloride..... 107080
- Intensities of molecular crystals..... 104334
- Line profile..... 110318
- Line profile, methane..... 107078
- Line series in LuI..... 110309
- Lines from iron atoms in krypton
matrix..... 107077
- Lines in disordered crystals exciton..... 112983
- potentials of silicon..... 106480
- Profiles in atomic absorption spectro-
metry..... 104341
- Region in nonmagnetically doped crys-
tals..... 98348
- Spectra, enhancement of..... 98526
- spectra and x-ray inelastic scattering relationship
between..... 101865
- Spectra by dye-laser quenching..... 110298
- Spectra for benzene..... 98508
- Spectrometry of petroleum products,
atomic..... 104342
- Spectroscopic studies of mixed valency..... 104411
- Spectroscopy, time resolved..... 101961
- Spectrum in praseodymium:lanthanum ethyl
sulphate..... 104345
- Spectrum in zirconia:Er ion..... 110311
- Strengths of methane..... 010784
- Studies, double beam monochromators
for..... 98512
- Waves, effect of thermal conductivity on the
propagation of..... 101716
- Absorption at upper hybrid resonance, electro-
magnetic energy..... 98887
- Absorption by**
- Copper-manganese pairs in potassium zinc
fluoride, optical..... 104374
- Impurities in gallium phosphide, optical..... 104364
- Thin molecular crystals..... 103484
- Two-magnon processes in nickel oxide..... 104383
- Vapors, light..... 104348
- Absorption edge of**
- Compensated germanium, investigation of the
structure of the..... 101987
- CuPbAsS..... 110299
- Germanium..... 107121
- Mercury selenide..... 98546
- silicon carbide..... 104412
- Absorption for cylindrical sample..... 98514
- Absorption for phase transition studies, nuclear
gamma response..... 103720
- Absorption for phase transition studies, nuclear
gamma resonance..... 103720
- Absorption in**
- Alcohols in benzene solutions, micro-
wave..... 100198
- Alkali doped fused silica glasses..... 104402
- Antiferromagnetic substances, additional..... 112982
- Atomic hydrogen, multiphonon..... 104314
- CdSe, two-photon..... 109721
- Cholesteric liquid crystals, XXX ultra-
sonic..... 101310
- Doped InP, optical..... 107708
- Electron diffraction, abnormal..... 112988
- Elsasser model bands..... 101963
- Gallium arsenide, free-carrier..... 104376
- Ge, cyclotron..... 111009
- Germanium, nonlinear..... 104388
- Intrinsic semiconductors, light..... 107057
- Molecular crystals, exciton..... 113002
- Narrow bands, optical..... 104353
- NiO..... 112990
- Noncrystalline systems, acoustic..... 106675
- N:SiC..... 111863
- Polycrystals, free carrier..... 107084
- SiC, impurity..... 108506
- Sodium chloride, ultrasonic..... 104022
- Sodium nitrate, multiphonon selection rules for
infrared..... 98439
- Superconductors, microwave..... 105146
- Surface quantization, line..... 104527
- Thallium chloride, optical..... 104349
- Thallous halides, magneto-optical..... 98472
- Presence of high electronic excitation, in-
duced..... 104373
- Absorption of**
- Aromatic molecules..... 109226
- Atmospheric water vapor dimers, microradio-
wave..... 101981
- Crystals, infrared..... 109227
- Diatomic molecules..... 103940
- Diatomic molecules, collective effects in the
optical..... 101970
- Elastic waves in phase transition in gadolinium
molybdate..... 106003
- Electron on gold..... 104367
- Energy during compression of halide
salts..... 101141
- Flexural vibrations in invar alloys..... 105327
- Free electron-like metals, optical inter-
band..... 112980
- Free polarons at weak coupling, optical..... 107067
- Gallium arsenide, optical..... 104343
- Gallium nitride epitaxial layers..... 101826
- Gallium selenide..... 98543
- GaP single crystals..... 108487
- Glasses, optical..... 104366
- Hypersound in natural diamond..... 106671
- Laser radiation by azulene solutions..... 104354
- Light, band profile for translational..... 98507
- Light in films of antimony trisulfide..... 98545
- Light in low-pass liquids..... 110297
- Light in Si..... 110303
- Light in silicon..... 107070
- Low energy positrons and electrons in
metals..... 110295
- Polarons, optical..... 107085
- Polymeric, dielectric..... 100210
- Silicon hydride..... 104405
- Sound in magnetic field..... 109798
- Ultra sound in superconductors..... 105128
- Ultrasonic waves in cadmium selenide, impurity

SUBJECT INDEX

- dipole..... 104021
 U centers in cesium bromided..... 104384
 U centers in cesium iodine..... 104384
 Ultrasound in two-zone superconductors... 106676
 Vitreous boron oxide..... 108013
 Xenon, molecular..... 98541
- Absorption spectra of**
 Alkali chloride..... 98527
 Acentylenides of copper..... 104352
 Aminophenoles, infrared..... 98534
 Benzo carbazole..... 107144
 Bromochlorobenzene..... 101977
 Bromodichlorobenzene..... 101977
 Cadmium selenide..... 104372
 Cadmium sulfide-nickel crystals..... 103947
 Carbon..... 101965
 CdTe:Ti(d)..... 110326
 Cesium in rare-gas matrices, optical..... 104368
 Cesium sulfate..... 104396
 Cobalt..... 104409
 Copper ammonium sulphate hexahydrate crystals..... 101964
 Copper compounds..... 104406
 Dibromochlorobenzene..... 101977
 Dichlorophenols, electronic..... 104403
 Germanium:indium..... 100075
 Germanium monobromide..... 103710
 HSiI..... 110302
 Hydrogen..... 101965
 Hydroxy benzanthrone..... 98523
 Iodine complexes, long wavelength electro-nic..... 98525
 Lanthanum trichloride:uranium..... 100078
 Light metals..... 112986
 LiNb₃O crystal..... 110291
 Photochromic centers in calcium fluoride..... 104400
 Point defects..... 112991
 Polypropylene..... 101960
 Praesodymium double nitrates..... 104344
 Quartz glasses..... 104465
 Quenched manganese oxide-silicon dioxide-base slags..... 104363
 Silicon..... 101965
 Silver chloride..... 98527
 Sodium chloride:(Ag, O, Ca)..... 101978
 Sulfur in molecular compounds..... 104407
 Thallous chloride..... 98527
 Thiacyanocyanine dyes..... 107058
 Thulium: Yttrium phosphorus oxide..... 98522
 Thulium: Yttrium vanadium oxide..... 98522
 Tin monobromide..... 102710
 Zinc indium sulfide..... 104541
 Zinc selenide-nickel crystals..... 103947
- Absorption spectrum of**
 Acenaphthenequinone vapor..... 104378
 antiferromagnetic CsMnF..... 107053
 Carbonyl sulphide..... 104359
 Chromium ions in magnesium aluminate..... 104380
 Cobalt in complex compounds, x-ray..... 104360
 Crystalline benzoxazole..... 104401
 Diisode, infrared..... 101615
 Erbium in calcium tungstate..... 107055
 Gallium arsenide..... 104358
 Hydrocarbon ions, electronic..... 104347
 Mercury vapor..... 104361
 Nitroanisoles, infrared..... 98534
 Oxygen..... 101965
 Naphtioic acid..... 100072
 Nonmonochromatic radiation..... 103948
 Para-xylene..... 107071
 PO₄H₂NH₄..... 110336
 Potassium iodide, two-photon..... 104318
 Silicon..... 107068
 The NO molecule..... 101505
 Thiourea..... 104389
 Water..... 101982
 Abstraction reactions of fluorine, chlorine..... 102700
 AC conductivity of disordered systems..... 104779
 Ac response of superconductors..... 111160
 Acceleration fields, grain boundary in..... 103263
 Acceptor center in semiconducting diamond..... 104944
 Acceptor-donor pairing in elemental semiconductors..... 106496
 Acceptor-hole-phonon interaction in germanium..... 103934
- Acceptor impurities in semiconductors..... 111860
 Acceptor impurity interactions in Ge..... 111889
 Acceptor lines in Si:In, impurity concentration broadening of..... 100970
 Acceptor profiles in silicon implanted with boron..... 106498
 Acceptor states in Te..... 108567
- Acceptors in**
 Bi..... 102303
 Cadmium selenide, shallow..... 104175
 Cadmium sulfide..... 104452
 Cadmium sulfide, shallow..... 104175
 Gallium phosphide, excitons bound to neutral..... 104481
 GaP, effect of Jahn-Teller interaction on EPR of..... 109329
 Semiconductors, use of Hall effect measures for simultaneous determination of concentrations of donors and..... 102231
 Zinc selenide..... 104452
- AC conductivity of superconductivity Pb films..... 110802
 Accumulation defects in germanium, dislocation effects on..... 99404
 Parametric process in electron gas..... 109906
 Phase velocity measurements in non-isotropic crystals..... 101668
 Phonons in ferroelectric crystals, light scattering by..... 104246
 Phonons in piezoelectric crystals, light scattering by..... 104246
 Phons, zone boundary..... 98506
 Phons in LiNbO₃, scattering of light on..... 106912
 Phons in semiconductors..... 106681
 Plasma waves in semiconductor magnetoplasmas, light scattering from..... 9995
 999995
 PMR spectrum of Cr irons in MgO..... 109422
 Pulse propagation in medium containing paramagnetic centers..... 109883
 Radiation in LiNbO₃..... 109858
 Relaxation times in liquids..... 103705
 Acetonation of deoxy-nitro-glucose..... 102597
 Achromatic Fringes, Non-Variable Systems of..... 100035
 Acid-catalyzed solvolysis of isonitriles..... 100732
- Acoustic**
 Absorption in non crystalline systems..... 106675
 Amplification in ge..... 109514
 Amplification in indium antimonide..... 109870
 Anomalies in Jahn-Teller coupled systems..... 103561
 Attenuation in gallium crystals..... 98299
 Buildup in photoconducting cadmium sulfide..... 99831
 Dielectric relaxation time correlation in liquids..... 106635
 Emission during creep in lead..... 103984, 103983
 Emission of boron-epoxy composites..... 109075
 Faraday rotation, analysis of..... 101672
 Flux in gallium arsenic, quantum effects in the spectrum of piezoelectrically amplified..... 101787
 Holography, analysis of..... 101662
 Loss of vitreous silica..... 99848
 Mode transformers, paramagnetic..... 106688
 Modulation of gamma radiation in ferromagnetic materials..... 104026
 NMR in ultrasonic Rayleigh waves..... 103704
 Paramagnetic resonance in dense magnetic insulators..... 106380
 Paramagnetic resonance in magnetic insulators..... 109424
 Paramagnetic resonance of vanadium ions in magnesium oxide..... 103651
 Resonance dispersion in metals, nuclear..... 106689
 Resonance, nuclear gamma..... 106686
 Resonance of manganese, nuclear..... 104019
 Spin-wave stiffnesses in ferromagnetic alloys..... 109505
 Surfaces, ridge..... 106678
 Surface-Wave beam diffraction..... 110237
 Surface wave dispersive filters..... 106654
 Surface waves in film semiconductor-piezoelectric structure, amplification of..... 99838
- Surface waves in film semiconductor-piezoelectric structure, excitation of..... 99838
 Surface wave excitation with piezoelectric film overlays..... 98292
 Surface wave phenomena of gold: lithium niobate..... 99833
 Systems, subharmonic generation in..... 106647
 Velocity of vitreous silica..... 99848
 Wave absorption..... 106650
 Wave amplification by carrier drift in semiconductors..... 103994
 Wave amplification in semiconductors..... 9984
 Wave attenuation in aluminum oxide..... 109889
 Wave attenuation in semiconductors..... 99844
 Wave propagation on piezoelectric crystals, surface..... 104003
 Waves, electromagnetic generation of..... 109861
 Waves in free space, dynamics of..... 103985
 Waves in magnetic field, generation of..... 112682
 Waves in piezoelectric semiconductors, mixing of..... 103997
 Wave in quartz, diffraction by..... 98463
 Waves in water droplets with laser pulses, exciting..... 103982
 Wave propagation in CdS..... 106682
 Wave radiation generated by pseudowave, Cherenkov ion..... 101663
 Waves in piezoelectric semiconductors, non-linear..... 99830
 Waves on glass..... 101664
 Waves propagation in solids..... 99854
 Waves through magnetoelectric coupling..... 101658
 Acoustic and shock wave properties of solids, relation between..... 103987
 Acoustical activity in alpha quartz..... 104025
 Acoustical activity in crystals..... 112679
 Acoustical holography..... 106642
 Acoustical microscopes..... 106632
 Acoustically induced optical harmonic generation..... 98355
 Acousticelectric interactions..... 106641
 Acoustics, foundations of..... 101655
 Acoustics, molecular..... 106627
 Acoustics, quantum..... 106687
 Acoustic shock waves..... 106633
- Acoustoelectric**
 Aftereffect in photoconductors..... 109878
 Amplification in layered structures..... 109871
 Amplification in tellurium..... 109866
 Amplifiers, phonon noise in..... 109867
 Electric current in InSb, magnetic field dependence of..... 106643
 Domain formation in semiconducting CdS..... 111163
 Domains in CdS, optical transmission modulation by..... 106877
 Domains in gallium arsenide, nonlinear frequency shift in..... 101661
 Domains in gallium arsenide, phonon interactions in..... 100005
 Domains in piezoelectric semiconductor..... 101657
 Effect..... 103996
 Effect, impurity..... 99840
 Effect in cadmium zinc sulfide..... 103990
 Effect in HF electric field, theory of..... 99839
 Effect in selenium-tellurium alloys..... 103993
 Effect in Te..... 112687
 Effects in semiconductors..... 113283
 Gain in piezoelectric semiconductors..... 103995
 Instability in CdS..... 112686
 Effect in Zinc sulfide, even..... 99837
 Effects by hot electrons..... 101659
 Excitation in indium antimonide..... 101660
 Fluctuations, nonlinear excitation of..... 109868
 Gain in magnetic fields..... 109877
 Gain, nonlinear..... 98194
 Instability..... 98293
 Instability in indium antimonide, magnetic field dependence of incubation time of..... 99835
 Electric interaction effects, nonlinear..... 106636
 Interactions in indium sulfide..... 109901
 Oscillator..... 98295
 Oscillator, computer simulation of..... 109874
 Oscillators, gain in..... 106644
 Oscillators, linear theory of..... 109872

SUBJECT INDEX

- Phenomena, nonlinear103991
Phenomena, nonlinear theory of109873
Platelet oscillators, cadmium sulfide104002
Acoustomagnetic nuclear-nuclear resonance in
crystals with paramagnetic impurities,
double101443
Acoustomagnetic surface waves109859
Acousto-optic devices, tellurite glass for103999
Acoustooptic modulator, germanium98662
Acoustothermal effect in dielectrics under
phonon-hydrodynamic conditions104573
Activation analysis, determination of iodine in
biological fluids by102575
Activation analysis principles of100746
Activation area for creep101179
Activation energies, impurity-to-band108496
Activation energies for creep from hot hard-
ness data109006
Activation energies for thermal degradation
of polymers109997
Activation energy for dislocation movement103242
Activation energy for electromigration in
aluminum films: copper104716
Activation energy for motion of dislocations in
molybdenum103239
Activation energy of conductivity in
germanium104790
Activation in crystal growth97742
Activation volume, pressure dependence of102722
Activation volume-stress dependence in
plasticity of UO_2 99464
Acousto-electric oscillators, single mode109869
Acoustoelectric periodic structure109875
Active cylinders, macroscopic properties of98357
Activity coefficient of oxygen-vanadium solid
solutions99891
Activity coefficient effects on tracer diffusion in
silver-gold alloys97792
Activity coefficient of sulfur in liquid Fe-Cr-S
alloys105428
Activity of CaF_2 powders during sintering under
pressure97554
Activity of ferrous oxide in ferromonticellite111449
Adaptation, inhibitory effects of
orientational101847
Adaptation for stiles Pi mechanism48599
Adatom capture of nuclei102993
Additives on properties of titanium phosphate
glasses, EPR studies of effects of103667
Adducts of hydrazines, borane103731
Adhesion, measurements of109272
Adhesion, physical chemistry of101343
Adhesion, surface chemistry of109271
Adhesion at alkane/water and ester/water
interfaces109268
Adhesion of Cu to Ni101346
Adhesion of elastic solids101242
Adiabatic approximation for exciton-phonon
interactions, exact test of98277
Adiabatic elastic constants from response
theory99780
Adiabatic theory of shock profiles97817
Admittance of phospholipid membranes,
frequency dependence of104950
Adsorbate-covered surfaces, energy distribution
in field emission from99715
Adsorbed at solid-aqueous interfaces, gelatin
molecules98101
Adsorbed layers on evaporated metal films, surface
potential of103521
Adsorbed liquids on solid surfaces, nuclear
magnetic resonance of99588
Adsorption, cluster expansion for physical99593
Adsorption, determination of energies of103474
Adsorption, infrared examination of109206
Adsorption
Equilibrium on the surface of cadmium sul-
fide103483
Hysteresis on disordered kaolinite103482
Layers in exo-electron emission from oxide
surfaces105022
Measurements system effects in98098
Properties of semiconductors of germanium
isoelectric series99013
Pump, helium105031
Adsorption at interfaces, optical studies of101779
Adsorption at solid/liquid interface106204
Adsorption by submonolayer deposition of
metals on platinum, hydrogen106210
Adsorption in electron multipliers, Gas101300
Adsorption in gas-solid chromatography106209
Adsorption in polyethylenimine cellulose
fiber systems106199
Adsorption in the interaction of oxygen with
carbon monoxide on nickel films103472
Adsorption of
Acid on carbon, NMR studies of99588
Alcohol on carbon, NMR studies of99588
Alkali metals on tantalum99590
Alkali metals on tantalum contact potential
measurements of99590
Alkali metals on tungsten99590
Alkali metals on tungsten, contact potential
measurements of99590
Ammonia on MgO , infrared study of109213
Binders in pigments106197
Bronocadmium complexes at mercury/aqueous
melt interfaces103475
Cadmium ions from KOH solutions106201
Cadmium on polycrystalline tungsten103480
Colloid flotation, separation from uranium
from seawater by103473
Cyclic olefins on fuel cell electrodes103479
Derivatives at the In-Hg electrolyte inter-
face101306
Fluoride ions on mercury105465
Gases on titanium films103504
Glass98099
Helium on rare-gas-plated graphite109210
Hydrogen on nickel films103478
Hydrogen on tungsten106196
Hydrogen sulfide on molybdenum98102
Iron in a sulfuric aqueous medium, H101265
Krypton on graphite108584
Mercury on reduced platinum99584
n-Alkanols at alkane/water interfaces109207
N, Ar, Ne on sintered copper109211
n-Butylamine onto amorphous silica109204
Nickel on polyfluorethylene-propylene99592
Organic bases on aerosols, heats of103486
Oxygen of niobium crystals106202
Oxygen on molybdenum98102
Porphyrins at mercury-air interfaces99589
Salicylic acid on cement, apparent97587
Sodium dodecyl sulphate at the silicon
fluid/water interface103485
Sulphur dioxides112369
Tetrachloroethylene98097
Thiourea101306
Trichlorofluoromethane98097
Uranyl ion98107
Vapors, physical101305
Water on powder of alkali halogenide
crystals103481
Xenon monocrystals on graphite111478
Adsorption on copper-sulfur systems, structural
study of98103
Adsorption on heterogeneous surfaces98104
Adsorption on heterogeneous surfaces, multi-
layer109208
Adsorption upon emission image of molybdenum,
influence of oxygen108071
AFMR in $LiCuCl_3 \cdot 2H_2O$ 112460
Afocal systems, aberrations of104166
AFR in anhydrous nickel chloride103696
AFR in uniaxial crystals with arbitrary orienta-
tion of the external field101442
Afterglow decay of calcium fluoride104701
Afterglow plasma column, emission of105030
Afterglow plasma column, resonance absorption
of105030
Age determination by the rubidium-strontium
method of biotite rocks100658
Age-hardening of Cu-Ni-Si-Cr alloys109053
Ageing of ferroelectric semiconductor $SbSI$ in
a static electric field102233
Ageing of thin films in ultrahigh vacuum100330
Aggregate emission in xanthene dyes103867
Aging behavior of Fe-30Ni alloys, containing
niobium98040
Aging behavior of structural carbon steels,
influence of boron on strain98039
Aging curves of aluminum alloys, similarity
of109064
Aging kinetics of duraluminum109060
Aging in magnesium-manganese-zinc
ferrites101199
Aging of duraluminum, ultrasonic attenuation
during104009
Aging of steel, subsequent109063
Aging of ultrathin iridium films98037
Aging of ultrathin tantalum films98037
Aggregation of lead impurity in sodium
chloride105755
Aging phenomena in duraluminum103376
Air-gap formation during solidification in a
rectangular mold102741
Air pollution effects on electrical com-
ponents106150
Algebraic method for converting reduced cells
to conventional cells97589
Alignment in liquids, calculation of106409
Aliphatic complexes in the double-configuration
approximation, calculation of certain101583
Aliphatic molecules with multiple bonds, gas
electron diffraction studies of112482
Alkali metal nitrite solutions from Raman
spectral measurements interactions in104257
Allotropic transformation in samarium carbon
oxide99066
Alloying, X-ray emission edge height changes
on109543
Alloying effect on fermi surface of copper103842
Alloying of chromium to resist nitridation106106
Alloying of Li in organic electrolytes, electro-
chemical100899
Alloys:
Cellular morphologies of eutectic108107
Determination of virtual products for
scaling of109188
Electrochemical behavior of Ti-Ni109171
Electronic structure of disordered98229
Electronic theory of disordered100529
Interpretation of intensity distributions from
disordered binary97690
Knight shifts in liquids in108296
Localized-perturbation model for97681
Polarization behavior of Fe-25 Ni109254
Stress corrosion crack paths in109183
Alloys of CdSe-CdTe systems, properties of97684
Alloys of system Si-B-C97682
Alloy-Systems, atomic volume for112426
Alpha particles, emission of109646
Alpha particles by beryllium, elastic scattering
of99828
Alpha particle description of light nuclei108606
Alpha particle production in heavy-ion
reactions109671
Alternating field effect on photo-electret formation
in anthracene100166
Alteration of pyrrhotite100643
Alteration processes, cation deficiencies in
phosphates from100651
Ambipolar diffusion108052
Ambipolar diffusion in plasma afterglow110760
Amino-acid methionine, coordination of111415
Ammoniates of GaF107988
Amorphous materials105363
Amorphous materials, electrical properties
of102186
Amorphous materials, optical properties of102186
Amorphous semiconductors, fundamentals
of102252
Amorphous solids, electronic structure of98231
Amorphous state, theories of the102251
Amorphous substances, electronic states of112590

SUBJECT INDEX

- Amplification of acoustic surface waves in film semiconductor-piezoelectric structure 99838
- Amplification of elastic waves in cadmium sulfide 11642
- Amplification of flexural waves in single crystal platelets of CdS 106624
- Amplification of sound 98296
- Amplification of ultrasound in semiconductors 103998
- Amplifiers, quantum statistics of photon 104152
- Amplifiers, quantum statistics of photon 104151, 104148
- Amplification of ultrasound, mixture suitable for 112320
- Amplifiers, transverse wave 98370
- Amplitude frequency characteristics of ultrasonic transducers 106680
- Amplitude, magnetoelastic waves of finite 101679
- Amplitude-stabilized pulsed lasers 99948
- analog approximations of transient flux diffusion 102413
- Analog computer simulation of thermally stimulated conductivity 100139
- Analog Computersimulation of thermoluminescence 100139
- Analogues of vitamin D and provitamin D 112076
- Analogous states, transitions between 106312
- Analysis of glucose for use in clinical analysis 102603
- Anderson model, band tailing in 103792
- Analysis of InTe-ZnTe system 97635
- Analysis of lutetium orthoborate structures by normal probability plot methods 99293
- Analysis of Zn_3Sb_2 -ZnTe 97635
- Analyzers, pupil-scan aberration 112395
- Anderson model, analysis of 99722
- Anderson models, alkali-metal chemisorption within 99597
- Anelastic properties of substituted beta-alumina 106008
- Anelastic relaxation in CaF 101156
- Anelastic relaxation in crystalline solids 108965
- Anelastic relaxation in crystalline solids 101155
- Angle distributions measured by crossed supersonic molecular beams for the scattering of a carbon-hydrogen-argon-neon system 101873
- Angular correlation data analysis in terms of positron trapping in metals 108814
- Angular correlation of annihilation radiation in single crystals, anisotropy of the 101909
- Angular correlation of partially coherent fields 110072
- Angular dependence of strain broadened resonance lines 98127
- Angular dependence of the rotational excitations in photoelectron spectroscopy 102053
- Angular dependence of the vibrational excitations in photoelectron spectroscopy 102053
- Angular distribution of backscattered photons in gold, temperature effect on 101868
- Angular distributions of X-rays 104280
- Angular momentum, magnetic configuration due to 111332
- Angular momentum and spin, quantal theory of 109370
- Angular momentum coupling coefficients 103572
- Anharmonic**
- Contribution to thermodynamic properties of sodium chloride 98313
- Force of S^{16}O_2 112628
- Interactions in aluminum 99782
- Interactions of diamond 98283
- Interactions of diamond-type crystals of germanium 98283
- Interactions of diamond-type crystals of silicon 98283
- Properties of beryllium 99781
- Properties of magnesium 99781
- Properties of zinc 99781
- Vibrational effects in strontium fluoride, neutron diffraction study of 100023
- Anharmonicity in alkaline earth fluorides 106591
- Anharmonicity in potassium iodide 106560
- Anharmonicity in simple polyatomic molecules, vibrational 107045
- Anion bridging on Hg 101314
- Anion complexes in sodium chloride crystals, cluster of 103216
- Anion electrocatalysis on Hg 101314
- Anions of diphenylacetylene, chemistry of radical 105441
- Anisotropic**
- Antiferromagnets, neutron scattering in 100567
- Band structure, non-equilibrium plasma if semiconductors with 109685
- Behavior of compliance constants for cubic energy gap in aluminum 99727
- g factor, FMR in single crystals with 112457
- Halfspace, dislocations in 103219
- Media, dislocation energy in 103218
- Irradiation growth of uranium EBR-II fuel pins 99178
- Magnetic susceptibilities of titanium in corundum 100605
- Magnetic susceptibilities of vanadium in corundum 100605
- Media, conservation relation for lossless 102207
- Media, edge dislocations in semi-infinite 101119
- Media, energy loss of charged particles in 102106
- Media, guided waves in 110959
- Media, stress function in 103218
- Polycrystals, shear stress in elastically 101167
- Solids, finite element stress analysis for 98043
- Solution of gallium arsenide 99648
- Spin-orbit coupling of rare earth ions in crystal fields 109675
- Trigonal crystals, dislocation energies in 101121
- Anisotropies in flux grown rare earth iron garnets, magnetic 100507
- Anisotropically deformed semiconductor diodes 100394
- Anisotropy, Fourier analysis of elastic 100864
- Anisotropy, measurement by chromatic phase plates of circular 101823
- Anisotropy, polarization interferometer for measuring induced 104560
- Anisotropy constants in europium selenide 105308
- Anisotropy in**
- Ferrites, magnetocrystalline 100511
- Ferromagnetic crystals, energy of induced 99004
- Ferromagnetic films 105311
- Garnet crystals, growth-induced 102952
- Magnetic materials, uniaxial 105310
- Manganese iron oxide 102520
- Potassium 105309
- Resistivity of niobium selenide 104750
- Anisotropy of**
- Aluminum-copper crystals 109066
- Above-threshold susceptibility of YIG 112423
- Active material of a neodymium glass laser, effect of induced 100207
- Conductivity of semiconductors 113228
- Growth of ice in supercooled water 100924
- Iron sulfide 98678
- Magnetothermoelectric figure of bismuth 98346
- Optical properties of cesium single crystals 104141
- Permalloy sheet, elastic 100862
- Polyethylene 98286
- Silicon, optical 98387
- The angular correlation of annihilation radiation in single crystals 101909
- The Hall coefficient in HgTe 100410
- Zinc oxide, optical 98380
- Anisotropy on magnetically ordered systems, effect of crystal field 100508
- Anisotropometers, oscillating sample xxxxxx
- Anneal behavior of aluminum doped germanium 99580
- Anneal behavior of aluminum: germanium 99580
- Anneal behavior of cadmium: gallium arsenide 103163
- Annealing 106125
- Annealing, expansion of Ag_2O lattice by 108455
- Annealing, on color stability of ruby, influence of 108761
- Annealing, recent developments in 99367
- Annealing behavior of copper 99358
- Annealing behavior of germanium 103174
- Annealing behavior of gold: silicon 103172
- Annealing behavior of microdefects in silicon 103500
- Annealing behavior of potassium 103173
- Annealing behavior of I anisotropy in Ni films 111362
- Annealing effect of tellurium: gallium arsenide 104647
- Annealing effects on galvanomagnetic properties of graphite 98867
- Annealing effects on Ni-P film structure 108995
- Annealing effects on radiation defects in zinc sulfide crystals 101090
- Annealing effects on superconducting properties of vanadium gold compounds 105108
- Annealing in linear polyethylene, morphological effects of 99151
- Annealing in volcanic glass, fission-track 108256
- Annealing of**
- Cold-drawn polyethylene 108787
- Color centers in rf sputtered SiO_2 films 97678
- Defect in CdTe 108826
- GaAs 110989
- Gallium arsenide: tellurium 98879
- Group III and group V ions implanted into silicon 99229
- Interface states in the Si-SiO system 101581
- Oxidized silicon surfaces 100876
- Silicon carbide crystals 111592
- Silicon nitride in the presence of oxygen 101268
- Structure defects in silicon 109543
- Annealing processes in germanium 99377
- Annealing temperature of A and E centers in silicon 108474
- Annealing textures in aluminum-magnesium alloys 105674
- Annihilation of excitons 106575
- Annihilation of characteristics of oxygen ion-electron ($\text{O}^{2-} + e^+$) system 104685
- Annihilation of positrons in metals, core 109711
- Annihilation radiation in single crystals, anisotropy of the angular correlation of 101909
- Annular aperture, far field diffraction of 98452
- Annular aperture, far field intensity distribution due to generalized 98447
- Annular plates, finite stretching of 108916
- Anodes, electrical resistivity of magnetite 102311
- Anodic behavior of titanium in sulfuric acid 106134
- Anodic crystallization on Pb in sulfuric acid 101285
- Anodic oxidation of metals 112365
- Anodic oxidation of Ta 101281
- Anodic oxidation of vanadium 99581
- Anodization of Al in carbonate solutions 101286
- Anodization of Al in phosphate solutions 101286
- Anodization of vanadium 99582
- Anomalous dispersion of X-rays by zinc selenide 99604
- Anomalous scatterers in electron density 112644
- Anomalous transmission of X-rays by silicon single crystals 113012
- Antennas, analysis of dielectric 100194
- Antiferroelectrics at strong magnetic fields, optical absorption in 100565
- Antiferroelectricity, magnetic resonance and definition of 109632
- Antiferroelectrics 107380
- Antiferroelectric phase of copper formate trihydrate 111527
- Antiferroelectric transition points 106730
- Antiferromagnet cesium aluminate, anomaly in Lorentz number of 99921
- Antiferromagnet cesium aluminate, anomaly in thermal resistivity of 99921
- Antiferromagnet, metastable states of 105266
- Antiferromagnet, NMR echo enhancement in 105268

SUBJECT INDEX

SU-5

- Antiferromagnet iron boron oxide, nuclear spin echo in..... 105267
- Antiferromagnet near collapse point..... 113367
- Antiferromagnetic**
- Cobalt bromides hydroxide, NMR spectra in..... 99674
- Dispersion in NiO..... 112990
- Domains in chromium..... 113408
- Domain walls observation..... 113409
- Dysprosium vanadium tetroxide, structure of..... 100563
- Ferromagnetic transition in FeRh..... 111289
- Interactions in dimethylsulphoxide copper chloride..... 102481
- Iron fluoride, magnetic circular dichroism of sharp optical transitions in..... 100099
- Manganese difluoride magnetization induced by optical pumping in..... 100562
- Manganese dioxide, magnon dispersion relations in..... 105256
- Metals, effect of band structure on spin fluctuations in..... 100566
- Rare earth orthochromites, exciton absorption lines in..... 105258
- Resonance - see AFR
- Resonance - See also AFMR
- Resonance, linewidths in..... 109513
- Resonance in K_2NiF_4 111291
- Semiconductors, charge carriers in..... 105264
- Solution of Hubbard models..... 100564
- Specific heat of nickel chloride hydroxide..... 102506
- Substances, magnetic properties of..... 98951
- Substances, thermal properties of..... 98951
- Systems, magnetic order on..... 105721
- Transitions, electrical resistivity at..... 110762
- Antiferromagnetism, ultrasonic attenuation of..... 111202
- Antiferromagnetism connected with metal-insulator phase transition..... 98980
- Antiferromagnetism in iron-manganese alloys..... 105261
- Antiferromagnetism in iron-ruthenium alloys..... 105260
- Antiferromagnetism in manganese iridium alloys, neutron diffraction study of..... 105265
- Antiferromagnetism in oxide semiconducting glasses..... 98979
- Antiferromagnetism of gamma phase manganese alloys..... 102504
- Antiferromagnetism of iron manganese alloys..... 98977
- Antiferromagnets:**
- Critical properties of..... 111094
- EPR frequencies in..... 109493
- Griffiths inequalities for..... 102479
- Hydrodynamic phenomena in..... 102523
- Phase transitions in..... 108277
- Relaxation processes in..... 102523
- Resistive anomalies of..... 98982,98983
- Spin waves in disordered..... 100561
- Surface magnetostatic waves in..... 109161
- Thermal behaviors of magnon side-bands in..... 102502
- Thermodynamic phases of..... 98945
- Antimony, elastic constants of..... 112258
- Antimony selenide, crystal growth of..... 111635
- Antiparallel twins in Ni_4Mo , microscopic study of..... 108225
- Antiphase boundaries of alloys..... 103255
- Antiphase domain structures of plagioclase feldspars..... 102556
- Antipolarization in copper formate crystals, investigation by electro-optical methods of..... 101812
- Anti reflection films, synthesis of multiple..... 104211
- Antisymmetric exchange epr linewidths..... 99655
- Apatites, nonstoichiometry of alogen-ion sites in..... 111607
- Apertures, fabry-perot resonator with circular..... 98353
- Apodization in fourier transform spectroscopy..... 101922
- Aqueous dilute solutions, thermodynamic study of..... 104065,104069
- Aqueous environments, crevice effect in..... 98074
- Aqueous solution sensitive to flow birefringence..... 99968
- Arc**
- Cast molybdenum-base tzm alloy..... 111601
- Erosion of tungsten copper materials in oil..... 103490
- Furnace for making crystals..... 97766A
- Potential caused by metal-vapor diffusion in arcs in arcs in air, fluctuations of..... 101009
- Spectra of Pb and Bi, autoionized lines in..... 112962
- Spectrum of arsenic, autoionized series in..... 100071
- Spectrum of Bi, structure in excited levels of..... 101383
- Spectrum of gadolinium..... 99632
- Spectrum of scandium..... 101940
- Study of oxygen schumann-runge system..... 101556
- Transition from streamer..... 105013
- With varying radius of curvature, model for free variation of an..... 101228
- Arcs, electrode damage due to nanosecond..... 101243
- Aromatic amines, fluorometric determination of..... 99032
- Aromatic compounds, reactions of..... 105484
- Aromatic molecules, clathrate compounds of..... 111424
- Aromatic molecules, luminescence and absorption of..... 109226
- Aromaticity..... 105383
- Artificial hologram as optical compensator..... 110235
- ASTrophysics, defense applications of laboratory..... 101365**
- Atom energy in thomas-fermi model..... 112562
- Atom interaction on tungsten surfaces..... 112430
- Atom Ionization by Electron/proton impact..... 109291
- Atom reservoirs, atomic absorption spectroscopy Experiments with..... 107054
- Atomic absorption characteristics of rhenium resonance lines..... 100094
- Atomic absorption, Determination of gold in solutions thiourea by..... 102599
- Atomic absorption spectrometry, determination of arsenic by..... 101958
- Atomic absorption spectrometry, determination of selenium by..... 101958
- Atomic arrangement of sarcopside..... 109838
- Atomic beam measurement of potassium isotope shift..... 103575
- Atomic beam study of niobium..... 105002
- Atomic diffusion, elasticity resulting from..... 103969
- Atomic behavior at crystal surfaces..... 112341
- Atomic charge state ratio of o ions..... 101511
- Atomic configurations in binary alloys..... 99767
- Atomic displacements in ti..... 110683
- Atomic force constants determination..... 97840
- Atomic ground state of fermium..... 101378
- Atomic groups in Nitrobenzoate..... 107978
- Atomic hypothesis of lattice dynamics..... 112626
- atomic image formation by high energy electron..... 100101
- Atomic interactions in metals, evidence for long-range repulsive..... 106430
- Atomic kinetic energies in liquid helium..... 106333
- Atomic lines through nonhomogeneous gases, radiation transport in..... 101783
- Atomic orbitals, linear combination of..... 112599
- Atomic order effectys on hall-petch behavior in nickel iron..... 99813
- Atomic positions using endor, mapping of..... 108626
- Atomic reactors, pore migration in fuel elements od..... 99414
- Atomic resonance absorption, studies of halogen atoms using..... 104027
- Atomic scattering effects on refinement..... 112422
- Atomic scattering factors..... 112953
- Atomic scattering from surfaces..... 101886
- atomic spectra, internuclear distances in..... 106442
- Atomic spectral lines, moment analysis of..... 103548
- Atomic states, singly-excited two-state..... 103836
- Atomic structure including electron correlation, theory of..... 103639
- Atomic structures of polytypes..... 105962
- Atomic systems, feynman diagrams for..... 103823
- Atomic volume for alloy-systems..... 112426
- Atomic wavefunction computation by the parametric parametric potential method..... 101387
- Atomization energies of x molecules..... 106428
- Atomization/spray quenching technique for bulk splat cooling, gas..... 100913
- Atomization technique for bulk splat cooling, rotary..... 100914
- Atoms:**
- Associative ionization in slow collisions between..... 102148
- Lower bounds to energy levels of two-electron..... 101524
- Multiphoton excitation of..... 104371
- Resonant interaction between two neutral..... 101482
- RF transitions in dressed..... 101374
- Thermal vibrations of..... 112611
- Attenti attenuation length of extensive air shower..... 104008
- Attenuation in cadmium selenide, acoustic..... 98306
- Attenuation in cadmium sulfide, acoustic..... 98306
- Attenuation in germium, acoustic..... 98305
- Attenuation in metals, measurement of..... 100381
- Attenuation in nickel..... 98303
- Attenuation in semi conductors, measurement..... 100381
- Attention of:**
- Aluminum crystals, effects of information rate on..... 99549
- Collimated light beams in scattering media..... 101841
- Electron beams by thin films..... 102170
- Longitudinal hypersonic waves in quartz..... 104012
- Sound in superconductors..... 100462
- Transverse hypersonic waves in anisotropic cubic crystals, low temperature anharmonic..... 101648
- Ultrasound in semiconductors..... 98301
- X-rays, effect of scattering on the..... 101874
- Auger electron emission spectroscopy of zinc oxide polar surfaces..... 100046
- Auger electrons in GaAs..... 100250
- Auger electron spectra of silicon, band structure effects on..... 98906
- Auger electron spectroscopy..... 99300
- Auger electron spectroscopy, alloy sputtering studies with in situ..... 97607
- Auger rates for K shell, nonrelativistic..... 98905
- Auger spectra, backscattering effects in electron-induced..... 112963
- Auger spectra, L shell..... 98907
- Auger spectroscopic analysis of bismuth segregated to grain boundaries in copper..... 97978
- Auger spectroscopy for vanadium to cobalt, combination of..... 105020
- Austenisation effect on kinetics of tempering, Mossbauer effect study of..... 100158
- Austenite during the formation of bainite, peculiarities of..... 102843
- Austenite flow strength of ferrous alloys..... 99144
- Austenite grain boundaries of high-purity iron-carbon alloys..... 97979
- Austenite grain boundaries in steel, etching of prior..... 103501
- Austenite in Fe-Mo-C Alloys, isothermal decomposition of..... 100857
- Austenite in Fe-Ni-C alloys, effects of plastic deformation on thermal stabilization of..... 101160
- Austenite in low-carbon bainitic steels, retained..... 100868
- Austenite-Martensite transformations..... 100845
- Austenites, fracture of metastable..... 101205
- Austenite to Martensite phase transformation in TRIP steels..... 100873
- Autocorrelation function of Barkhausen noise..... 111373
- Autoelectron emission from semiconductors..... 113226
- Autoionization in photoabsorption of atomic calcium..... 104417
- Aujto-ionization of hydrogen..... 104661
- Autoionization of methanol+water..... 108088
- Autoionization of methanol-water mixtures..... 108088
- Auto-ionization states, variational-bound methods for..... 101504
- Autoionized lines in arc spectra of lead and bismuth..... 112962
- Autoionized series in arc spectrum of arsenic..... 10071
- Auto-ionizing levels in cesium..... 100253
- Autoionizing states, convergence of time dependent perturbation theory for..... 104689

- Automatic crystal orientation simplified by white-radiation streaks. 97847
 Automation of non-centrosymmetric symbolic addition. 103086, 103087
 Auto-photoemission from CdS single crystals. 113098
 Autoprotolysis constant of trifluoroacetic acid solvent systems. 105493
 Autoradiographic investigation of tritium in steel. 100855
 Avalanche breakdown of p-n junctions, relationship between defects in silicon and. 97943
 Axial stress waves in isotropic elastic cylinders, dispersion relation for. 101647

B

- Back scatter spectra from silicon crystals, high energy humps in the. 101851
 Backscattered electron image, resolution of. 104303
 Backscattered protons in gold, temperature effect on angular distribution of. 101868
 Backscattered protons in zinc, temperature effect on angular distribution of. 101868
 Backscattering cross sections of airicular disks for arbitrary incidence. 100536
 Backscattering effects in electron-induced auger spectra. 112963
 Backscattering for structure analysis of semiconductors. 104878
 Backscattering from crystals, effect of channeling on positron. 101859

Backscattering of:

- Electron beams by thin films. 102170
 Electrons from crystals. 112858
 Helium beams by arsenic atoms in silicon crystals. 104227
 High energy heavy ions from metal surfaces. 101571
 Protons from diamond lattices. 104226
 Bainite, peculiarities of austenite during the formation of. 102843
 Band calculation in gold, relativistic. 106550
 Band edge photoluminescence in gallium arsenide. 100128
 Band fluctuation effects in InSb. 112811
 Bandgap structures, photovoltaic effects in. 102070
 Band-gap semiconductors, photomagnetolectric effect in. 99863
 Band gaps, preparation of alloy semiconductors with controlled. 106535
 Band of lead in alkali halide crystals, a. 108800
 Band in CaF_2 , Oscillator strength of alpha and beta. 110352
 Band of nitrogen dissolved in solid argon, induced fundamental infrared. 106536
 Band of PbMnTe solid solutions, optical width of forbidden. 101546
 Band parameters of Ni. 112566
 Band profile for translational absorption of light. 98507
 Band shift in uranium-activated alkali fluoride phosphors. 98561
 Band spectra, soft X-ray. 112578
 Band solution to hubbard model, narrow. 101516
 Band state density at fermi energy in NbN. 112563
 Band strengths in lanthanum oxide. 106473
 Bandstructure, magnetic energy. 106449
Band Structures:
 Calculation, APZ methods of. 103777
 Calculation, KKRZ methods of. 103777
 Calculation, use of general potentials in. 106531
 Potential independent features of. 108719
 Effects in metal-gallium antimonide tunnel contacts. 106547
 Effects on auger electron spectra of silicon. 98906
 Matching formalism, LEED intensities calculation using. 103782
 Problems. 112514
 Study by Raman scattering. 103797
 Band structure from elastic tunneling studies, deduction of. 106459
 Band structure in AgF_1 , valence. 109708
 Band structure in solid argon. 106489
 Band structure in solid neon, Hartree-Fock. 106489

Band structure of:

- Alkali Halides. 106448
 Aluminum nitride. 103876
 Amorphous semiconductors. 106539
 Bi-Sb-As. 100398
 BiTe. 110137
 Cadmium. 106545
 Cadmium phosphide. 103788
 Cadmium tin arsenide. 103868
 Cadmium tin phosphide, energy. 98423
 CdAs, energy. 101520
 II-Vi compounds. 112517
 Chromium. 103878
 Copper gallium sulfide. 104761
 Copper indium sulfide. 104761
 Crystalline solids. 109697
 Diamond. 103873
 Dichalcogenides. 109415
 Gallium arsenide. 100171
 Gallium nitride. 103876
 Gallium selenide. 104218
 GaAs. 108145
 GaSe. 112515
 GaSe, photoemission study of. 101521
 Germanium telluride. 98408
 Graphite. 103858
 HgTe, effect of pressure on. 101586
 Indium gallium phosphide. 99718
 Lattice. 109684
 Lithium fluoride crystals. 103874
 Mercury chalcogenides, energy. 101519
 Metals. 113079
 Niobium monocarbide. 106548
 Phthalocyanines, tight binding energy. 106528
 Polyene. 103859
 Polymer crystals. 103860
 Potassium chloride: thallium. 100067
 Pyrene. 99755
 Rutile. 106537
 Several metals. 112522
 Silicon-germanium alloys. 100602
 Tellurium photoemission study of. 100123
 Tellurium, valence. 99723
 Vanadium monocarbide. 106548
 Vanadium oxide. 106524
 W. 112518
 Zinc phosphide. 103788
 Zirconium monocarbide. 106548
 ZnAs, energy. 101520
 Band structure on spin fluctuations in antiferromagnetic metals, effect of. 100566
 Band structures for calcium. 112532
Band Structure of:
 Gallium arsenic phosphide. 99718
 HgCdTe alloy system. 101507
 Transition metal dichalcogenides. 109751, 109752
 Vanadium gallide. 99719
 Vanadium silide. 99719
 Vanadium: Transition elements. 99720
 Band studies, ladders. 103337
 Band system of carbon dioxide, Fox-Duffendack-Barker. 101527
 Bnd system of carbondioxide, ultraviolet doublet. 101527
 Band tailing in Anderson model. 103792
 Band theory of quantum size effect. 103778, 112525
 Band width in solids, calculation of narrow. 101547
 Band width in uranium-activated alkali fluoride phosphors. 98561
 Bands, population determination from nitrogen ion first negative. 101531
 Bands in gold compounds, valance. 112534
 Bands in Ni, calculations of energy. 101484
 Bands in semiconductor films, electron energy. 101593
 Bands of CuCl, energy. 101533
 Barium strontium titanate, dielectric properties of. 113136
 Barium titanate, raman scattering in. 112875
 Barium titanium oxide, domain structure of. 111547
 Barium titanium oxide, phase transition of. 111547
 Barkhausen noise, autocorrelation function of. 111373
 Barrier, tunneling through. 104929

- Barrier capacitance of alloyed diodes. 100326
 Barrier capacitance of Hg-Cu O contact. 109922
 Barrier height of metal-silicon contacts. 106508
 Barrier height of palladium silicide diodes, doping dependence of. 104847
 Barrier heights in aluminum-aluminum oxide-aluminum junctions. 98846
 Barrier junction tunneling study of Si density of states function. 110936
 Barrier layer of Al in sulfuric acid electrolyte, dissolution of. 101319
 Barriers to rotation in diphenyl ethers. 109555
 Base strengths in acetic acid-chloroform, potentiometric study of. 99601
 Basicity of aliphatic ethers. 109544
 Basicity of nitrite ions. 108585
 Batteries, high-stability cathodes for fuel. 101311
 Bauschinger effect in Ni-co alloys. 99420
 Beam-broadening due to inelastic scattering of fast electrons in permalloy films. 106932
 Beam-columns, displacement bounds for. 103284
 Beam electron diffraction, line patterns in. 105813
 Beam foil studies of nitrogen. 101928
 Beam-foil technique, fine structure measurements by. 103557
 Beam patterns, convergent. 108607
 Beam-plasma interactions. 111036
 Beam splitters, achromatic cemented cube. 104209
 Beams in electron diffraction, fine structure. 98131
 Bending fields in prismatic shells. 108910
 Bending of plates, dugdale model applied to transverse. 101151
 Bending of pretwisted elastic plates, pure. 98027
 Bending response program, general. 101150
 Bending vibrations of rectangular plates, HF chordwise. 99422
 Beneficiation of euxenite ore. 105353
 Bent crystals, X-ray topography of. 108775
 Berstein waves, Cerenkov excitation of. 104952
 Berstein waves, Cyclotron excitation of. 104952
 Bernoulli effect in superconductors. 105073
 Beryllium, crystal growth of. 111734
 Beta-decay recoils of epithermal energies in organic matter. 105422
 Beta parameters over orthogonal orbitals, non-nearest neighbor. 101514
 Beta particles in aluminum, mass absorption coefficients of. 103023
 Beta particles in tin, mass absorption coefficients of. 103023
 Beta-radiation, maximum energy of reflected. 112987
 Beta-rhombohedral Bo whiskers, preparation of. 100965
 Bias fields in ferroelectric colemanite. 104615
 Bicyclic compounds, formation of. 102626
 Bibliographies on thermodynamics. 106702
 Bicrystals, boundary energies of. 112535
 Biexciton in copper oxide crystals. 100146
 Bifurcation in cylinders under pressure. 106039
 Binary mixtures, thermodynamic fluctuations near critical point in. 99892
 Binary mixtures velocity of hypersound in. 106631
 Binary mixtures by thermometric titration calorimetry, analysis of. 102758
 Binary phase diagrams, regular solution interaction parameters for. 97629
 Binary system, compounds found in $\text{ThO}_2\text{-P}_2\text{O}_5$ 97509
 Binary systems, diffusion in. 103033
 Binary systems containing lhydrocarbons. 102793
 Binary systems formed by lead bromide. 100821
 Binary system $\text{Sc}_2\text{O}_3\text{-ZrO}_2$ 97496
 Binary system zinc arsenide-zind telluride. 97493
 Binders, importance in spray dried pressbodies of. 109156
 Binding, exciton problem for intermediate. 106486
 Binding energies. 109645
 Binding energies for large atomic number. 106512
 Binding energies on transition metal. 103813
 Binding energies with magnetic resonance parameters, correlations of X-ray photoelectron. 101497
 Binding energy for phosphonium salts. 100236
 Binding of Nucleic acid: Aromatic hydrocarbons. 103824

- Binding properties of compositions in the system
 CaO-PbO.....102564
 Binding properties of sulfides.....103753
 Binding to isoelectronic impurities in semiconduc-
 tors.....108476
 Binocular optical systems.....112765
 Biological activity file, interactive searching of.....
 100748
 Biological compounds, X-ray crystallographic stu-
 dies of.....97832
 Biological samples, total phosphorus analysis orga-
 nosphosphonates in.....28454, 102565
 Birefringence, concurrent measurements of circular/
 linear.....110104
Birefringence in:
 Aromatic liquids, temperature dependence of flow
 104189
 Carbon dioxide.....101813
 Dielectric optical waveguides.....106867
 Gadolinium molybdenum oxide.....101819
 Materials with memory, induced.....104187
 Nitrogen.....101813
Birefringence of:
 AgGaS₂.....112804
 Amorphous selenium, stress-induced.....104190
 Cadmium sulfide.....98385
 CdS.....106868
 CdSe.....110103
 Decanol, flow.....105464
 Nematogenic liquids caused by electrical conduc-
 tion.....106872
 Nonanol, flow.....105464
 Octanol, flow.....105464
 Quartz.....101815
 Birefringent filters, multiple phase.....98382
 Bismuth trichloride, crystal structure of.....105865
 Bit fields, calculations of external.....102460
 Bis(cyclooctatetraene) Iron, dynamic tautomerism in
 112495
 Blackening in Yttria-stabilized zirconia.....102190
 Blast waves obtained from analysis of particle trajec-
 tories.....103975
 Bloch law for low temperature electrical resistivity
 metals, failure of.....100489
 Block wall distortion by inhomogeneous magnetic
 field.....100621
 Bloch wall jumps in electrolytic nickel, mechanical
 deformations effect on.....99007
 Bloch walls in Fe whiskers.....111383
 Bloch wall creeping in thin films.....109009
 Blocking ability recovery by emitter junctions.....
 104906
 Blocking contacts on Ge.....110837
 Blocking effect, Monte-Carlo calculations of.....10165
 Blocking layer at metal-semiconductor interface, op-
 tical investigation of.....104844
 Blue complexes formed in acidic solutions of hexaa-
 minerruthenium (II).....105503
 Boer's theory of electronic conduction in chalcoge-
 nide glasses.....102253
 Boiling dynamics, films.....100767
 Boiling noise detection in sodium reactors.....101670
 Boltzmann equation for hot carriers, asymptotic so-
 lution of.....102147
 Boltzmann's equation for semiconductors.....109905
 Boltzmann equation, lattice energy transport in.....
 104085
 Bombardment of glass by ions of active gases in
 glow discharges.....97558
 Bond assemblage in haidingerite.....112167
 Bond distance of zinc uranyl acetate U-O.....100082
 Bond energy.....112507
 Bond energy studies of transitional metal bis-beta-
 diketone compounds.....106511
 Bond enthalpy for phenol-benzene complex.....105480
 Bond from NMR spectrum of salicylaldehyde, struc-
 ture of an intramolecular hydrogen.....101469
 Bond-ionicity of semiconductor compounds.....98822
 Bond length alternation in infinitely long conjugated
 polyacenes.....101584
 Bond lengths, effect of molecular vibrations on.....
 101486
 Bond lengths, molecular vibrations effect on.....99796
 Bond length variations in Si-O bonds, prediction of
 101488
 Bond method of lattice parameter determinations.....
 103104
 Bond zone wave formation in explosion-clad metals.....
 106441
Bonding:
 Lead telluride.....101347
 Mechanism of explosive.....99608
 Bnads in chalcogenide semiconductors.....112489
 Electron distributions of forbidden Si(442) reflec-
 tion.....112625
 Electrons in decaborane molecule.....103756
 Graphite to metals with transition pieces.....99927
 Mode of thiocyanate ion.....112144
 Parameters from magnetic data, estimation of.....
 112492
 Theory for liquid Ti-Te alloys, molecular.....101634
 101635
 Bonding in arsenates, hydrogen.....112110
 Bonding in carbohydrate crystal structures, hydro-
 gen.....112081
 Bonding in halosilanes.....106521
 Bonding in sodium-thallium, chemical.....106434
 Bonding of beryllium, high-strength low-tempera-
 ture.....98232
 Bonding of butadiene to iridium.....111452
 Bonding of other metals, high-stringth low-tempera-
 ture.....98232
 Bonding of oxygen: Haemoglobin.....103769
 Bonding to polyvalent iodine, coordination.....112085
 Bonds, chemical.....112507
 Bonds, disruption of mechanically stressed chemical
 101585
 Bonds, quantum-mechanical studies of atomic.....
 109811
 Bonds for oxides.....112483
 Bonds in ethyleneimine quinone, bent.....112502
 Bonds in solids, chemical.....106425
 Books on heat transfer.....106739
 Books on infrared radiation.....106820
 Books on nonlinear optics.....106795
 Books on thermal expansion.....106768
 Bore hole temperatures from observation of thermal
 transients.....109920
 Boreal array for checking boron content in alumi-
 nium-boron alloys.....102907
 Born-approximation analysis of reactions.....103794
 Born-green equation for pair potential.....104636
 Bornmann dislocation contrast, theory of.....110181
 Boson representations of Heisenberg model.....98946
 Bottcher's formula for dielectric constants.....98683
 Bound bands, disordered.....112510
 Bound-Phonon quasiparticle in cadmium sulfide.....
 103917
 Bound state, position-hydrogen-atom.....103785
 Boundboundstate alloys, optical absorption in virtual
 113006
 Bound state in ferromagnets, two-magnon.....105244
 Bound state solution of Schrodinger equation.....103787
 Bound state to partition function.....103802
 Bound states, assisted tunneling through.....98855
 Bound states of swift negative particles in crystals.....
 110767
 Boundries, electron study of periodic antiphase.....
 99308
 Boundaries in ordered alloys, twist.....100853
 Boundary energies of bicrystals.....112535
 Boundary-layer methods in linear couple stress elas-
 ticity.....99823
 Boundary-scattering effects in conductivity.....104791
 Boundary sliding.....106059
 Boundary waves in lead, interphase.....98367, 102387
 Bounds to energy levels to two-electron atoms, lower
 101524
 Bounds to second-order perturbation energy.....103757
 Bragg-reflected electrons, magnetoacoustic attenua-
 tion by.....106685
 Bragg reflections.....106751
 Bragg reflection effect on Schaefer-Bergmann dif-
 fraction patterns in birefringent media of ab-
 normal.....101908
 Bragg reflection, parallel beams of neutrons by.....
 98409
 Bragg reflection, parallel beams of X-ray by.....98409
 Bragg reflections, scattering from defect clusters
 near.....101876
 Bragg reflections, secondary.....109323
 Bragg reflections of electronic solid-state plasma.....
 110126
 Breakdown between extended electrodes in vacuum,
 dc electrical.....100355
 Breakdown characteristics in the presence of parallel
 electric and magnetic fields, RF.....100354
 Breakdown delay times of microplasmas in silicon.....
 104912
 Breakdown in amorphous semiconducting threshold
 switches.....102206
 Breakdown in anodic oxide films, electrical.....102683
 Breakdown in Ge, electric.....100356
 Breakdown in germanium, initial stage of.....104911
 Breakdown in methyl methacrylate, laser induced.....
 104926
 Breakdown of ambient air in long uniform-field
 gaps.....102223
 Breakdown of barium titanate.....102243
 Breakdown of deuterium with a ruby laser.....102225
 Breakdown of SF gas, electrical.....102222
 Breakdown phenomena of capacitive discharge.....
 110917
 Breakdown potential of water vapor.....102224
 Bremsstrahlung, electron.....107181
 Bremsstrahlung, electron-electron.....110462
 Bremsstrahlung, power density of.....100159
 Bremsstrahlung, Z dependence of external.....113076
 Bremsstrahlung from electron irradiated thin films,
 optical.....104513
 Bremsstrahlung model for transition radiation.....
 102047
 Bremsstrahlung spectrum of Ti.....110466
 Bremsstrahlung X-rays, generation of.....105001
 Bressel-Kerman-Rouben potentials, nuclear matter
 properties for.....101919
 Bridgman method, growth from aqueous solution by
 108380
 Bright spot images in field ion micrographs of tung-
 sten.....99355
 Brightness difference in relation to the distinctness
 of borders.....101761
 Brightness temperature of sun, measurement 100048
Brillouin:
 Lines, optical measurement of difference between
 two.....106938
 Raman scattering, transient threshold power of.....
 100004
 Scattering.....98435, 112867
 Scattering, off-axes acoustoelectric domains stud-
 ied by.....107745
 Scattering, stimulated.....104251
 Scattering in liquids, depolarized.....104252
 Scattering in liquids, stimulated.....104248
 Scattering from helium III-Helium IV mixtures.....
 100003
 Scattering from surfaces, calculation of.....101770
 Scattering from surfaces, calculation of.....101770
 Zone, wave vector group in.....143141
 Brittle exptaxial films, fracture of.....109094
 Brittle fracture in metals, surface energy for.....103392
 Brittle materials.....99531
 Brittle materials, behavior of.....106104
 Brittle materials under linear temperature increases,
 mechanics of.....101187
 Brittle matrices, fibrous reinforcement of.....106105
 Brittle-to-ductile transition in carbides.....103380
 103394
 Brittleness in Fe-Ni-Mn alloys.....112295
 Brittleness of impurities.....106108
 Brittleness of single crystals, measuring the.....101209
 Broadband complex refractive indices.....112892
 Broadening of Hg lines.....110459
 Broadening of spectral lines due to collisions.....104340
 Broken symmetry in spin systems, upper bounds for
 102512
 Bromination of butane, vapor-phase.....102618
 Bromination of cyclanes, vapor-phase.....102618
 Bromination reactions, fast.....102691
 B-site apinel, Weiss molecular field theory applied
 for.....109280
 Bubble domain materials, LEED study of.....111381
 Bubble domain memories.....111875
 Bubble domains, temperature sensitivity of.....111374
 Bubble domains in YFeO₃.....111313

Bubble domain systems, garnet compositions for... 98988
 Bubble formation in doped W... 100977
 Bubble model of crystal structures... 105776
 Bubbles in deformable solids, growth of gas... 109144
 Bubble methods, inverted... 111706
 Bubble raft model for amorphous alloys... 112314
 Bubbles in extractive metallurgy... 103024
 Bubbles in fissile material during reactor irradiation, formation of gas... 97546
 Buckling analysis of a rectangular plate... 99545
 Buckling analysis for structural sections... 109019
 Buckling behavior, finite element analysis of snap-through... 103320
 Buckling behavior of sandwich shells... 103283
 Bulk diffusino of carbon through polycrystalline nickel foil... 105715
 Bulk EmF due to inhomogeneity in... 99937
 Bulk modulus of alkali halides... 103318
 Build-up phenomenon of tungsten cathode... 104652
 Bunching phenomenon in semiconductors block... 98859
 Burner memory following atomic absorption spectrophotometric analysis... 109225
 Burn-up properties of contact materials consisting of AgCdO... 100422
 Bus-bars, absorbed by outgoing... 103408
 Bus-bars, mechanical load capacity of... 103410

C

Cadmium sulphide, crystal growth of... 111718
 Cadmium sulfide, phonon maser action in... 112678
 Cadmium sulphide, photodesorption from... 112370
 Cadmium vacancy, luminescence of... 107146
 Cages, inorganic... 106427
 Calcining, effects on ceramic sintering of... 109167
 Calcium silicate hydrates, pore structure of... 101133
 Calibration of fluoride-selective electrodes... 105425
 Calorie properties of titanium iron cobaltide... 104133
 Calorimetric evidence of molecular hydrogen in lithium hydride... 98751
 Calorimetric heats of chemisorption of nitrogen: Tungsten... 99595
 Calorimetry, analysis of binary mixtures by thermometric titration... 102758
 Calorimetry, flame... 106732
 Calorimetry for safeguards purposes... 101361
 Camera powder data, indexing of... 551285
 Cancellation theorem... 98665
 Canonical transformation in theory of exciton-phonon interaction... 109820
 Capacitance in thin films, effect of density gradient of deep traps on Schottky barrier... 102262
 Capacitance of alloyed diode, barrier... 104846
 Capacitance of alloyed diodes, barrier... 100326
 Capacitance of diffused junctions, transition region... 97805
 Capacitance of n-p heterojunctions... 107334
 Capacitance of p-n junctions, ionization effect of impurities on... 103082
 Capacitance study of graphite electrodes... 104576
 Capacitance-voltage characteristics of ideal MIS structures, calculating... 102278
 Capacitor-discharge current, contribution of thermal depolarization of dielectric to... 104617
 Capacitors, hafnium dioxide thin film... 107337
 Capacitors, irreversible changes in aluminum fluoride... 104575
 Capacitors, surface potential in MIS... 103853, 103854
 Capacitors, surface-state density in MIS... 103853, 103854
 Capacitors on tellurium, MOS... 100247
 Capillary-reservoir diffusion measurements, analysis of convection effects in... 100988
 Capture cross section at stellar energies, carbon plus alpha... 106469
 Capture of protons by crystal lattice channels... 109681
 Carbanion cyclization... 107967
 Carbon-like spectra of Sc... 110254
 Carbon thermal diffusion in uranium carbide-carbon systems... 108526
 Carbonation reaction, kinetics of... 103270
 Carbonization of phenolic fibers... 103468

Carrier:

Absorption in polycrystals, free... 107084
 Capture in transistors... 98741
 Concentration, determination of... 106862
 Concentration in cadmium mercury tellurium alloys, intrinsic... 98717
 Concentration of GaAs... 100228
 Concentration of junctions in GaSb... 101745
 Decay time in gallium arsenic phosphide... 104424
 Decay time on thin semiconductor samples, optical phase shift measurement of... 104425
 Density dependence of hall effect of germanium... 104948
 Density gradient in semiconducting plasma... 104871
 Density instability... 110699
 Diffusion lengths in semiconductor detectors of nuclear particles, minority... 102178
 Distributions due to steady light absorbed in finite thickness... 110482
 Distributions in indium antimonide crystals... 108477
 Drag in photoionization of impurity centers... 108541
 Drift in semiconductors, acoustic wave amplification by... 103994
 Equivalent lifetime in semiconductor structure... 110719
 Generation rate in InSb thin films... 102150
 Heating in CdTe... 110701
 Impurity relationship in gallium arsenide... 108463
 Lifetime in germanium, minority... 104674
 Lifetime in InSb thin films... 102150
 Lifetime in Si... 110487
 Lifetime in the middle region of pin structures, pulse-method for measuring... 102162
 Lifetime of Indium antimonide... 98728
 Lifetime measurements in PIN structures... 98737
 Lifetimes, measurement of minority... 102161
 Lifetime in GaAs... 113171
 Lifetimes of gallium antimonide, electron bombardment effect on... 104676
 Mobilities in hexane... 100282
 Mobility in inhomogeneous semiconductor, charge... 102182
 Mobility in semiconductors... 110703
 Mobility of GaAs films... 110770
 Phenomena in InSb... 108267
 Recombination in semiconductors... 104693
 Relaxation times in Bi... 113356
 Transport in polythene... 110763
 Transport in semiconductor functions in the relaxation regime... 100385
 transport in Si: Sapphire films... 110766
 Transport phenomena in nondegenerate semiconductors... 104875
 Waves at surface of semiconductors... 110861
 Waves in semiconductor plates with nonisotropic mobility... 102135
 Waves in semiconductors, nonisothermal analysis of... 102137
 Carriers, asymptotic solution of the Boltzmann equation for hot... 102147
 Carriers, graphite minority... 102213
 Carriers in the space charge region of semiconductors, distribution of free charge... 102240
 Carriers near surface of semiconductors... 110707
 Carriers, noise of hot... 100316
Carriers in:
 CdGeAs, effective mass of... 101743
 CdGeAs, thermoelectric power of... 101743
 Homogeneous semiconductors, transport of short time... 102181
 Indium arsenide, recombination of nonequilibrium... 104673
 Nonparabolic semiconductors, distribution function of degenerate hot... 102136
 Rare earth semiconductors... 110892
 Semiconductors, absorption of light by free... 107072, 107056
 Semiconductors, lifetime of injected... 102163
 Semiconductors, mobility of... 100280
 Semiconductors with superlattices, optical phenomena due to... 104171
 Semiconductors, field control of... 104888

Semiconductors, magnetoconductivity of hot... 105235
 Tellurium, recombination of impact colonized access... 100242
 Cascades, interaction between generating line... 107018
 Cascading anticrossings... 106305
 Cast steel structures grown... 111692
 Casting, steel... 99490
 Casting aluminum killed steel, new process for... 98038
 Casting of steel... 102913
 Casting resins, effect of soil burial exposure on properties of... 106035
 Catalase structure... 111963
 Catalysts, thermal titration on precious metal... 109243
 Catalysis, orbital-symmetry rules for... 112488
 Catalysts, electronic effects of chemisorption on ZnO... 109216
 Catalysis, platinum (II)-tin(II) homogeneous... 105499
 Catalysis of anatase/Rutile transformation, ferric oxide... 108191
 Catalysis of hydrogen-water deuterium exchange, platinum-silica... 105490
Catalytic:
 Activity of copper chlorides... 97944, 97575
 Activity of gamma-alumina surfaces... 208505
 Activity of organic semiconductors... 106206
 Activity of silicon oxide... 106213s
 Oxidation of ammonia on palladium metals... 106217s
 Power of enzymes... 105507
 Reactions on titanium dioxide... 1026122
 Cathode discharge, plasma oscillations in... 98889
 Cathode emission from tungsten... 109265
 Cathode sputtering of metals, formation of the ion component in... 102737
 Cathodes, external x-ray photoelectric effect of bulk... 103461
 Cathodes for fuel batteries, high-stability... 101311
 Cathodic behavior of CdF... 101288
 Cathodoexcitation of free-to-bound emission... 110393
 Cathodoluminescence emission from silicates... 102015
 Cathodoluminescence from strontium phosphate terbium phosphor... 98586
 Cathodoluminescence from willemite... 110424
 Cathodoluminescence from ZnS-Ag... 110425
Cathodoluminescence of:
 Alkaline earth thiosilicate phosphors... 104468
 Cadmium telluride... 104467
 CaF₂: Mn... 110427
 CdTe... 110426
 Cerium ion: alkaline earth feldspars... 100135
 Europium ion: alkaline earth feldspars... 100135
 GaAsP... 107191
 Inorganic phosphors, optimum efficiency of... 102017
 KJ... 102016
 KJ: (XX in)... 102016
 Magnetite phosphor... 107190
 Sic... 110428
 Zinc selenide, infrared... 113062
 Zinc telluride... 102014
 Cathodoluminescence spectra of Er³⁺ centers in fluorite type crystals... 108803
 Cathodochromic properties of sodalite... 107124s
 Cathodoluminescent measurements in gallium phosphorous: fine: oxygen... 98587
Cation:
 Deficiencies in phosphates... 99034
 Deficiencies in phosphates from alteration processes... 100615
 Diffusion in barium oxide... 100551
 Diffusion in strontium oxide... 100551
 Disorder in Mg Al₂O₄... 113372
 Distribution and crystalline distortion, relations between... 108255
 Distribution in iron-rich orthopyroxene... 97818
 Distribution of Mn_xFe_{3-x}O₄ solid solution... 111406
 Distributions in Mn₃O₄ and Fe₃O₄... 112997
 Migration in manganese iron oxide... 104114
 Migration of alkali metal semiquinone ion-pairs, intramolecular... 101422
 Mobilities in glasses... 104841

- Radicals.....109418
- Self-diffusion in barium oxide.....103061
- Self-Diffusion in strontium oxide.....97807
- Substitutions effect on physical properties of
trioctahedral micas.....108649
- Valencies in manganese iron oxide.....104114
- Cations on the reaction kinetics of systems, effects of
various.....100815
- Cationic sublattices in double nitrate
crystals.....112961
- Caustics, complex rays and complex.....101766
- Cavitation damage phenomena, properties
of.....99416
- Cavitation destruction of refractory alloys.....112253
- Cvities formation of ionic crystals.....113229
- Cell design for potentiostatic measuring
systems.....106218s
- Cell dimensions of some rare earth
molybdates.....101020
- Cell-model limit in crystal impurity problems108453
- Cell size of sodium-modified aluminum-silicon
eutectic alloys.....99172
- Cell windows in ellipsometry.....98383
- Cells, electroluminescent.....104464
- Cellular dissolution of lead-tin alloy.....103153
- Cellular method for amorphous
semiconductors.....104870
- Cellular solidification structure in a continuously
cast high purity copper.....100856
- Cementation of Cu, liquid phase.....102739
- Cenozoic volcanism in U.S.....105512, 105513
- Centers in GaAs, energy spectrum of.....100405
- Centrifugal stretching constants of polyatomic
molecules.....103899
- Centrosymmetric projections, multiple heavy-atom
sites in protein crystals having.....101029, 101030
- Centrosymmetric structures of OsO_4111961
- Ceramic coatings, electrodeposition of.....109263
- Ceramics microphones.....1061693
- Cerekov effects, optical modulation of.....99982
- Cerenkov excitation of berstein waves.....104952
- Cerenkov structure radiation.....113292
- Chain folding of crystalline polymers.....99347
- Chain model for lattices, linear.....105058
- Chain molecules, crystallization of.....105794s
- Channeling effect for structure analysis of
semiconductors.....104878
- Channeling effects on positron backscattering from
crystals.....101859
- Channeling in iron.....112602
- Channeling phenomena of protons, crystal surface
effect on.....104714
- Channelling pattern display using scanning electron
microscope.....103110
- Channels in natural crystals of zeolites, liquid
crystals into.....111357
- Characteristic temperature of molecular
crystals.....109968
- Characterization of gallium arsenide
crystals.....103256
- Characterization of ternary metal hydrides,
crystallographic.....99197
- Charge:**
- Carrier-exciton interaction in crystalline
tetracene.....109819
- Carrier mobility in inhomogeneous
semiconductor.....102182
- Carrier mobility in NiO113193
- Carriers in alpha sulfur, photogeneration
of.....104521
- Carriers in antiferromagnetic Semi-
conductors.....105264
- Carriers in the space charge region of
semiconductors, distribution of free.....102240
- Carriers in sulfur (alpha), photogeneration
of.....98631
- Density, nonspherical analysis of.....101604
- Density analysis by diffraction method.....113166
- Density in germanium.....102084
- Density near interface of transition metals.110647
- Density of conduction electrons of Fe:Co.....110696
- Density oscillation around impurities in copper
based alloys.....1016418
- Charge density variations of electron gas in
metallic range.....112531
- Density waves by neutron diffraction,
observability of.....99930
- Deposition on pet.....108372
- Distribution in gamma-irradiated cerium
glass.....99912
- Distribution in zincblende alloy systems.....107347
- Distributions, calculation of.....112505
- Distributions of beams in carbon foil.....109828
- During activation of scheelites with rare earth ions
excess.....112454
- Flow in gold alloys.....108687
- Injection in MAOS systems.....102285
- Losses in counters of ionizing radiations.....104853
- Neutrality in semiconductors.....102215
- Oscillation around aluminum: (mn,Cr),
temperature dependence of.....100550
- Radii of ne.....101567
- Relaxation on semiconductor surfaces, electron
Mechanism of.....100252
- Separation.....100255
- State ratios of o ions, atomic.....101511
- transfer characteristics of hydrogen bonding,
spectroscopic analysis of the detection
of.....101927
- Transfer complex between benzene and
p-benzoquinone.....101587
- Charge-transfer excitation of ar.....100240
- Transfer in the shell model.....109770
- Transfer state in lanthanum oxygen sulfide,
dissociation of europium.....99102
- Transfer state in yttrium oxygen sulfide,
dissociation of europium.....99102
- Charge in semiconductor detectors, extension of
ramo's theorem to induced.....100386
- Charge in the MOS system, interface state.....102299
- Charged centers in CdHgTe, scattering of electrons
by.....101560
- Charged dielectrics, electric fields due to.....110552
- Charged particle emission from solid surface.111050
- Charged particle energy loss to electron gas.110681
- Charged particle radiation.....110117
- Charged particles in anisotropic media, energy loss
of.....102106
- Charged traps in semiconductors, statistical
mechanics of.....104873
- Charges in auniaxial gyrotropic crystal, radiation of
electric.....102324
- Charges in diatomic crystals, localized
effective.....101610
- Charges induced by stresses in silicon-silicon XXX
oxide interface, surface.....101139
- Charges injected into dielectric, mobility of.....104580
- Chelating properties of an iminodiacetate ion
exchange resin with alkaline earth ions.102657
- Chemast modeling systems.....111400
- Chemical:**
- behavior of germanium surfaces.....106198s
- Bonds in CN.....101487
- Bonds in N.....101487
- Bonds in solids.....106425
- Bonds of zinc tin antimonide.....98616
- Classification of minerals, crystal.....105366
- Composition determination.....99027
- Composition of neptunite.....107953
- Data, real time interrogation of.....100634
- Data for crandallite.....107962
- Energetics.....105456
- Exchange, NMR studies of multi-site.....106401
- Exchange, relaxation times in systems with.98140
- Formation of uranium oxide.....99050
- Fragment notation index.....100629
- Line notations, double KWIC coordinate indexing
technique for.....1006133
- Method of preparing photo conducting lead
sulfide films.....100170
- Order in heusler alloys.....98970
- Chemical positronium, interaction.....110751
- Potential for interstitials in solid solutions.104850
- Potential of helium IV: helium IV.....99635
- Processes by infrared laser radiation, stimulation
of.....100150
- Purity-organic compounds, characteristics
of.....102451
- Shift changes of carbohydrates induced by
lanthanide shift reagents.....101463
- Shift in CS, anisotropic.....101401
- Shift measurement by ENDOR
spectroscopy.....109516
- Shift of nuclear resonance in
semiconductors.....98210
- Shift reagents, transition-metal-free.....109545
- Shift in carbon fluoride, nonlinear temperature
dependence of.....99681
- Shifts in silicon fluoride, nonlinear temperature
dependence of.....99681
- Shifts of as.....109228
- Shifts of cyclohexanols, carbon-13.....109546
- Shifts of methylcyclohexanes, carbon-13.....109546
- Shifts of the coalesced hydroxy proton resonance
signal.....101461
- Stability of borides of transition metals.....111440
- Stability of glass-like carbons.....101044
- State of al in solids.....101251
- State of O in solids.....101251
- State of s in solids.....101251
- Strengthening of AlO101334
- Structure diagrams, analysis of.....100630
- Structure of paniculatin.....107950
- Transformations of polymers.....105457
- Transport, growth of ZnO crystals by.....108634
- TRansport, High temperature.....97742
- Transport in oxide cathodes.....106215s
- Transport of aluminumnitride.....97749
- Transport of titaniumnitride.....97749
- Transport reactions, uranium oxides prepared
by.....99216
- Transport reactions in confined space.....111848
- Transport reaction of phosphorus
chloride-gallium-hydrogen system.....102992
- Transport reactions.....111680, 111681
- Vapor deposition of SiC.....111773
- Treatment of barrium ferrite
monocrystals.....101328
- Vapor deposition of silicon carbide tubes.....99174
- Vapor deposition of W films.....11768
- Vapor deposition of W-Re alloys.....111787
- Variability in glauconites.....100652
- Variability of glauconites.....99028
- Chemical properties of:**
- Alkaline earth aluminum fluoride
compounds.....99082
- Al_2O_3107957
- Austinite in relation to conichalcite.....100654
- Austinite-conichalcite.....99034
- Elyite.....107963
- Lead double oxides.....107975
- (Na,Ag) NO_2107960
- Pentlandite.....107976
- $\text{Sr}_2\text{V}_2\text{O}_7$107965
- Thiocarbonyl.....107965
- Westerveldite.....107964
- Chemiluminescence, molecular beam.....102024
- Chemiluminescence from vibrationally excited
carbon monoxide.....104475
- Chemisorption, electronic effects of.....109216
- Chemisorption, Orbital-symmetry rules for112488
- Chemisorption of:**
- Alkali atoms on metal surfaces, theory of.....94597
- Carbon monoxide on molybdenum.....99594
- Hydrogen on copper films.....109215
- Nitrogen on tungsten at high temperatures.99595
- Nitrogen on tungsten, calorimetric heats
of.....1061207s
- Nitrogen: tungsten, calorimetric heats of.....99595
- o: CdS112367
- Sulfur dioxide on metal catalysts.....101303
- Tetramethylsilane over metal surfaces.....109214
- Chemisorption on platinum.....97576
- Chemisorption on tungsten.....97576
- Chemistry, atmospheric metal ion.....105406
- Chemistry of:**
- Aliphatic unconjugated nitramines.....97548, 97514
- Boron compounds, symposium on.....105508
- Dithionates, radiation.....105466
- Fulvic acid.....102638
- Garnet iherzolite nodules.....105795s
- Gypsum.....105434
- Hydrated ferric sulphates, mineral.....101068
- Isomeric dichlorodiphenylacetaldehydes related
DDT.....105377

SUBJECT INDEX

- Organic fluorine compounds.....105436
 Proximal bond systems.....108009
 Solid surfaces.....98221
 Chemistry properties of ga trisfluorosulfate...108025
 Chemistry properties of pyrochlores.....108011
 Cherenkov ion acoustic wave radiation generated by pseudowave.....101663
 Chlorination kinetics of zirconium dioxide...111573
 Chlorination of hydroxy sulfoxides.....102643
 Chromatographic behavior, specification of G102612
 Chromatographic determination of aqueous trace hydrazine, gas.....102571
 Chromatographic determination of methylhydrazine, gas.....102571
 Chromatographic determination of rafoxanide, gas.....102569
 Chromatographic separation, cross-contamination in.....103002
 Chromatography, analysis of pure n-paraffins for trace hydrocarbon impurities by gas.....102566
 Chromatography of hydrogen bonding compounds, gas-solid.....102715
 Chromatography system for steroid analysis...102682
 Chromium, antiferromagnetic domains in...113408
 Cholesteric films, sensitivity to ultraviolet radiation of.....107047
 Chorination kinetics of mo.....101356
 Chorination kinetics of mo alloys.....101356
 Chorination kinetics of XXX W.....101356
 Chorination kinetics of W alloys.....101256
 Chromatography, absorption in gas-solid...106209s
 Chromatography, asymmetric curves in linear.....105432
 Chromatography, studies of arenetricarbonylchromium derivatives by gas-liquid.....101454
 Chromatography, thermodynamic measurements by frontal.....106710
 Chromatography effluents, detection of fluorine in gas-liquid.....105461
 Chromatography for determination of iron, forced flow liquid.....105375
 Chromium-rich chromium-nickel alloys, optical reflectance of.....99947
 Chromosphere, theoretical models of.....99899
 Circuit waxer surfaces, metal coverage on...100208
 Circular cylindrical shells, creep exponent variation effects on buckline of.....109015
 Circular cylindrical tube, longitudinal impact on.....109039
 Circular dichroism bands of haemoglobin molecule.....107123s
 Circular dichroism of the salicylidine derivatives of alkylamines.....101988
 Circular disks for arbitrary incidence, backscattering cross sections of.....100536
 Circular plate, plastic deformation of.....103332
 Cladding materials for oxide fuels, suitability of vanadium alloys as.....99923
 Classical-spin biquadratic exchange.....109360
 Classical systems, inequality for.....102829
 Classification of binary eutectic structures...99114
 Classification of minerals, crystal chemical...105366
 Clay, strength of dried.....101185
 Cleaning glass-wetted platinum crucibles...101332
 Cleaness assessment of steel.....99261
 Cleavage, application of the morse function to.....101325
 Cleavage foils, dislocation geometry in antimony.....108696
 Cleavage initiation in Fe-Ni alloys.....98017
 Cleavage planes in BCC metals, dislocation dynamics approach to prediction of...105952s
 Cleavage potential, generalized morse function as.....106i098
 Close-packed metals, lattice dynamics of.....99802
 Close-packed structures, symbolic representation of Stacking faults in.....97973
 Cluster expansion for physical absorption...99593
 Cluster model of AB_x compounds.....109286
 Cluster theory of electronic structure of disordered systems.....108244, 99706
 Clusters of anion complexes in sodium chloride crystals.....103216
 Clusters produced by copper ions in copper.....105610s
 Clustering in multicomponent solid solutions.....108243
 Clustering in silicon, arsenic.....99104
 Clusters in diamonds.....110205
 Coagulation forces, measurement methods for.....109260
 Course particles, wagner-lifshitz distribution of.....103094
 Coarsening, distribution functions during particle.....102868
 Coarsening during solidification, dendritic...111470
 Coarsening of grain-boundary precipitates...102879
 Coating cracks in rover fuel elements, probe for detection of.....99559
 Coating for cutting mandrel wear, plasma-sprayed.....101336
 Coating on partial discharge-resistance of polyethylene, effect of liquid.....101353
 Coating properties of SiO₂.....108674
 Coatings, thermal-control.....103512
 Coatings for aluminum fuel plates, nickel...99609
 Coatings for Ti alloys, wear resistant.....101352
 Coatings formed during the hot dipping of iron into boths.....103516
 Coatings on nickel-base superalloys, formation of diffusion aluminide.....103518
 Cobalt-iron-vanadium alloys, microstructure of.....105606s
 Cocondensation reaction of difluorosilene with diborane.....105433
 Coefficient of liquid metal embrittlement...103393
 Coercive force effects on creep in bloch-wall thin films.....102527
 Coercive force in Ba Ferrite, angular variation of.....111316
 Coercive force of Fe films.....111318
 Coercive force of magnetic films.....105325
 Coercive force of Si-Fe crystals.....111320
 Coercivity in crystals, intrinsic.....102531
 Coherency loss.....101638
 Coherency-loss problem of growing precipitates.....102961
 Coherent coatings of zirconium diboride, electrodeposition of.....99194
 Coherent effects, hyperfine splittings in ENDOR-in-solution spectra by means of.....109523
 Coherent fields, angular correlation of partially.....110072
 Coherent illumination, diffractionoscopic image formation under partially.....100045
 Coherent illumination, transfer functions for interference-contrast under.....104422
 Coherent inclusions effect on dislocation loops for quenched metals.....101107
 Coherent light, fourier analysis using.....101753
 Coherent light, theory of propagation of...110413
 Coherent light, two-point resolution in partially.....113056
 Coherent light pulse passage through semiconductor.....106837
 Coherent optical correlation.....122861
 Coherent potential approximation applied to ferromagnetic alloys.....102497
 Coherent-potential-approximation calculations on Falicov-Kimball model.....108173
 Coherent-potential approximation for alloys...105590
 Coherent-potential approximation for ferromagnetic binary alloys.....111293
 Coherent-potential approximations in substitutional alloys.....106463
 Coherent precipitates, interaction between radiation damage and.....103244
 Coherent-radiation generated in ionized oxygen and nitrogen.....107046
 Coherent radiation to arbitrary spectral shape.....108069
 Coherent twin boundary, observation of partial dislocations on.....101109
 Cohesive energy of optically active crystals...99703
 Cohesive properties within transition metal series...109666
 Cohesion.....99435
 Coil geometry variation effect on field uniformity...99000
 Coincidence model for grain boundaries.....99407
 Cold compression curves at high pressures...111082
 Cold rolling of polyethylene.....108731
 Cold WORK, change of nearest neighbor short-range order parameters with.....99120
 Colemanite in oxygen furnace.....112350
 Collective excitations in ferromagnets.....111275
 Collective output of Si particle detectors...109943
 Collimated light beams in scattering media, attenuation of.....101841
 Collimation corrections, small-angle X-ray...110202
 Collision breeding of crystal nuclei...108337, 108340
 Collision broadening parameters extracted from electro-reflectance spectra, resolution corrections for.....101834
 Collision-induced absorption for spherical top molecules.....109314
 Collision induced dissociation of nitrogen ions.....99103
 Collisional-excitation rate coefficients for beryllium-like ions.....103958
 Collisional relaxation of selected states in argon...103574
 Collisional relaxation of selected states in neon...103574
 Collisional transfer of energy of helium-neon discharge.....99738
Collisions:
 Broadening of spectral lines due to.....104340
 Charge-transfer excitation of Ar in Ion energy He + Ar.....100240
 Proton-Hydrogen.....103619
 Rotational excitation in Hydrogen-deuterium...103587
 Collisions between atoms, associative ionization in slow.....102148
 Collisions of atoms, inelastic.....98437
 Colloidal aluminum color centers in aluminum crystal.....101100
 Colloidal centers in sodium chloride crystals...98549
 Color and symmetry.....101762
 Color center contribution to fine structure in incoherent X-ray scattering in alkali halides...97961
 Color center formation in potassium chloride:silver...98524
 Color center in X-ray irradiated sodium chloride...101103
 Color center phenomena and luminescence phenomena, connections between.....100088
 Color center photoelectric image storage target.....100169
 Color centers, decoloration of.....113004
 Color centers, study of rare-earth ions in...103204
Color centers in:
 Alkali halides, electronic structure of.....103822
 CaF₂ crystals.....110331
 CaF₂:Mn crystals.....110330
 Calcium fluoride:Manganese, optical properties of.....101101
 Electron irradiated sodium bromide.....97957
 Ionic crystals.....112771
 KCl.....108577
 Lithium fluoride.....98592
 Magnesium fluoride.....105931
 Magnesium oxide:nickel.....99385
 Potassium bromide.....105925, 105927, 101102
 Potassium bromide, photolytic formation of.....101104
 Potassium chloride.....101102
 Potassium chloride, creation spectra of...98902
 Potassium chloride crystals by X-rays, formation of.....101941
 Potassium manganese fluoride.....99386
 Sodium chloride, thermal stability of...105930
 Sodium chloride.....101102
 Sodium chloride, creation spectra of...98902
 Strontium chloride crystals.....104929
 Color conversion, model for.....101772
 Color discrimination of phthalin indicators...105491
 Color discrimination of sulfonephthalin indicators...105491
 Color matching systems, automatic.....101765
 Color problems of tungsten trioxide.....104923
 Color stability of ruby.....108761, 108809
 Color theory.....110404
 Colorability of alkali:potassium bromide...103210
 Coloration of LiF.....108808, 110245

- Coloration of potassium chloride:Eu, X-ray. . . 104379
 Coloration process of alkali halides. . . 108495
 Coloring of barium titanate. . . 102243
 Coloration susceptibility of alkali halide crystals. . . 104487
 Combination of methyl radicals with nitric oxide rate of gas-phase. . . 102630
 Combustion of particulate suspensions, electrical control of the. . . 100662
 Comblombic trapping, space charge limited currents with. . . 110947
 Compaction mechanism of magnesium oxide:lithium fluoride. . . 109045
 Compatibility of nickel and carbon fibers. . . 99526
 Compatability of nitride reactor fuels. . . 99048
 Compatibility testing, plutonia/curia. . . 99501
 Compensation effect in semiconductive chalcogenides. . . 104804
 Compensation of Ge. . . 110657
 Complex permittivity of protein powders. . . 110519
 Complexes, spectrophotometric analysis of organometallic. . . 109225
 Complexes of palladium. . . 105412
 Complexes of platinum. . . 105412
 Composite beams under initial stress, equation of. . . 108976
 Composite fabrication. . . 111650
 Composite structures, tape laying process for fibrous reinforced. . . 100869
 Composites, finite amplitude in. . . 106623
 Composites using electrostatic fiber deposition, fabrication of carbon-carbon. . . 100983
 Composition control of superconducting thin films, techniques for. . . 100468
 Composition of alkali feldspars of charnockitic rocks. . . 100641
 Composition of anthophyllite-gedrite. . . 97492
 Composition of gold:oxide glasses. . . 102991
 Composition of new high-temperature alloys. . . 100896
 Composition of silicon nitride layers on silicon. . . 99281
 Composition of silver:oxide glasses. . . 102991
 Composition of uranyl-molybdocyanide complex ion. . . 102560
 Compositional variation of chromite. . . 107969
 Compositional variations in topaz. . . 107968
 Compositions in the systems CaO-PbO, binding properties of. . . 102564
 Compositions of coexisting liquid and solid phases. . . 108098
 Compositions of sillimanities from volcanic inclusions. . . 100642
 Compound states in NO. . . 97600
 Compounds, determination of Guanidino-containing. . . 102570
 Compounds determination of trace impurities in. . . 100972
 Compounds, effects of phosphoroorganic. . . 109178
 Compounds, formation of bicyclic. . . 102626
 Compressibilities of layer dichalcogenides. . . 108951
 Compounds of rare earth elements, intermetallic. . . 102563
 Compounds with high potential quinones, dehydrogenation of. . . 102577
 Compressibilities of liquid alloys. . . 109056
 Compressibilities of nontransition-elemental solids. . . 106440
 Compressibilities of porous glass. . . 103314
 Compressibilities of three epoxy resin systems, high pressure. . . 109040
 Compressibility, phenomenological theory of. . . 103277
 Compressibility factors and second virial coefficients
 Burnett apparatus for determination of gas. . . 106000
Compressibility of:
 Carbon dioxide near the critical point, isothermal. . . 103972
 Ionic crystal, theory for. . . 99346
 Liquid metals. . . 108949
 Liquids, measurement of isothermal. . . 99442
 Metal-ammonia solutions. . . 101149
 Hg, isothermal. . . 99441
 Solid gases, adiabatic. . . 103316
 Solid He. . . 101483
 Some metals, plastic. . . 106027
 Compression, strain-time relationships in. . . 103293
 Compression effects on thermomagnetic effects in bismuth. . . 98345
 Compression of beryllium crystals. . . 103317
 Compression of corundum crystals. . . 103315
 Compression of halide salts, absorption of energy during. . . 101141
 Compression of single crystals, lateral constraints in plane strain. . . 101163
 Compression of teflon, shock. . . 106009
 Compressive behavior of beta brass single crystals. . . 106047
 Compressive creep of Rutile. . . 101178
 Compressive metallization of inert gas solids. . . 108075
 Compton profile in Fe. . . 112896
 Compton profile measurement. . . 112885, 112887
 Compton profile measurements, solid state detectors for. . . 112989
Compton profile of:
 Compton profile of LiC, X-ray. . . 106979
 Compton profile of magnesium. . . 106980
 Polycrystalline lithium. . . 106982
 TiO. . . 112884
 Vanadium. . . 112886
 Compton profiles for lithium hydride. . . 97827
 Compton profiles in diamond, X-ray. . . 104279
 Compton-Raman radiation, polarization of X-ray. . . 99977
 Compton-Raman scattering, X-ray. . . 106986
 Compton scattering, determination of electron momentum distributions by X-ray. . . 104283
 Compton scattering, impulse approximation in. . . 106983
 Compton scattering, influence plasmons on. . . 106990
 Compton scattering from lithium. . . 112891
 Compton scattering in laser-created plasmas. . . 110200
 Compton scattering of polarized photons on protons. . . 106988
 Compton scattering of Si. . . 112894
 Compton summing. . . 104281
 Computer control systems for neutron physics experiments. . . 112390
 Computer experiments on demagnetization. . . 102534
 Computer-generated stereographic projections. . . 108647
 Computer graphics in molecular biology. . . 112376
 Computer graphics in molecular modelling. . . 112377
 Computer produced connectivity diagrams in Fourier maps. . . 112381
 Computer programs for Cosine seminvariant. . . 112431
 Computer programs for studying interatomic forces. . . 112432
 Computer simulation of crystal models. . . 112383
 Computer simulation of defects in metals. . . 103155
 Computer simulation of vapor deposition. . . 111789
 Computer simulations of magnetic resonance spectra. . . 109443
 Computers, mass spectrometry using on-line. . . 99077
 Computing developments. . . 112382
 Concentration broadening of ruby optical spectral lines. . . 110264
 Concentration by solvent extraction techniques, influence of the Setchenow salt effect upon results involving. . . 102687
 Concentration dependence of emission color shift in phosphors:(Eu). . . 102032
 Concentration dependence of phase shifts for scattering in magnetic alloys. . . 101858
 Concentration effects on emission spectrum of Gallium arsenide:silicon diodes, silicon. . . 100129
 Concentration quenching of luminescence in lanthanum fluoride. . . 98571
 Concentration in luminescence spectrum of aromatic hydrocarbons, effect of. . . 101996
 Concentration of hydrogen in NBS hydrogen-in-titanium standards. . . 101299
 Concentrations dependence of lanthanide luminescence in Yttrium orthovanadate phosphors. . . 101997
 condensation, kinetic theory of. . . 97610
 Condensation cavities in aluminum. . . 103260
 Condensation coefficients of refractory materials. . . 100772, 100773
 Condensation in amorphous tellurium, low temperature. . . 111479
 Condensation in thin films, Bose-Einstein. . . 108119
 Condensation of cyclohexanone with Furan and Pyrrrole. . . 105412
 Condensation of Zirconium:tungsten. . . 105533
 Condensation onto epitaxial substrates, molecular vapor. . . 111480
 Condensers, analysis of zinc smelter. . . 108121
 Condensers as resonance probes, parallel plate. . . 103981
 Conductance due to He atoms interacting with a surface, Kapitza. . . 100416
 Conductance in a semiconductor containing attractive centers, negative differential. . . 102200
 Conductance in MIM structures, tunneling. . . 100395
 Conductance equation for electrolytes. . . 104916
 Conductance mechanism in solid phase. . . 98840
 Conductance mechanism in solid phase. . . 98840
 Conductance on alkali halides. . . 102245
 Conductance of anthracene, negative differential. . . 100364
 Conductance of semiconductors. . . 102210
 Conductance theorem, proof of Shockley's positive. . . 102261
 Conducting concial structures, electrical fields in presence of. . . 104956
 Conducting media, hall waves in. . . 110992
 Conducting media, periodic structures of. . . 111151
 Conducting sheets, eddy currents in. . . 104782
 Conducting specimens in resonance, Q-factor of. . . 105082
 Conducting sphere coated with dielectric, backscattering from. . . 104572
 Conducting at high electric fields, energy losses in hopping. . . 102226
 Conducting band discontinuities. . . 113248
 Conduction band edge in CdSe. . . 112526
 Conduction band minima in SiC. . . 111011
 Conduction band of InAs. . . 110678
 Conduction band of mercury selenide, dispersion law for. . . 98712
 Conduction band of transition metal monocarbides. . . 98878
 Conduction-band tailing in indium antimonide. . . 98823
Conduction:
 Bands, mixing of valence-band states with wide. . . 109709
 Bands of InAs, structure of. . . 101536
 Bands of Sb, structure of. . . 101536
 Current in polyethylene, voltage dependence of surface. . . 104833
 Domains for solid electrolytes. . . 102289
 Electron/magnetic impurity interactions in Anderson model. . . 113187
 Electron scattering. . . 102171
 Electrons, impurity-induced g shift of. . . 100321
 Electrons, spin-lattice relaxation due to. . . 109378
 Electrons and a magnetic moment in superconductors, correlation between spins of. . . 100475
 Electrons in liquid metal alloys, spin relaxation of. . . 101392, 101394
 Electrons in metals, spin relaxation of. . . 109373
 Electrons in sodium, PMR of. . . 109431
 Mechanism in platinum. . . 113220
 Mechanisms in GaAs. . . 100347
 Mechanisms in pyrolytically grown dielectrics. . . 104781
 Mechanisms in thick films microcircuits. . . 100344
 Parameters of sodium halides, determination of. . . 102229
 Conduction by polarons. . . 98789
Conduction in:
 Bimolecular phospholipid membranes. . . 102248
 Chalcogenide glasses, Boer's theory of electronic. . . 102253
 Glass, electronic. . . 102254
 High-alternating electric fields, Poole-Frenkel. . . 102239
 LiI:Ca, ionic. . . 102241
 Liquid semiconductors. . . 100365
 Low mobility materials. . . 98762
 Manganite spinels, electrical. . . 98793
 Non-crystalline systems. . . 104856
 Selenium, electrical. . . 101740
 Si under uniaxial compression, impurity. . . 102195
 Strontium titanate, electronic. . . 98769

Thin dielectric films.....	98786	Liquids, thermal.....	101722	Contacts, metallurgical properties of palladium silicide-silicon.....	102273
Thin films, electrical.....	102189	Magnetic semiconductors.....	104876	Contacts between chalcogenide glasses, metals and semiconductors.....	102271
Vanadium phosphate glasses, polaronic hopping.....	98844	MnO in the paramagnetic region, electronic.....	102238	Contacts carrying high current, initial separation of electrical.....	102272
VO ₂ , impurity.....	108510	Ni-Cd aerospace cells, thermal.....	101726	Contacts for resistivity measurements of beta-aluminum.....	102275
Yttria-stabilized zirconia, electrical.....	102191	Nickel oxide, electrical.....	98845	Contacts on high resistivity solids, metallic.....	100387
Conduction of alloys of the AsSe-AsTe system, electrical.....	102193	Polar semiconductors, HF.....	102218	Contacts to epitaxial GaAs, ohmic.....	102274
Conduction of polyvinyl chloride, electrical.....	102259	Polyethylene terephthalate.....	102249	Contamination in GaP, Si.....	101008
Conduction of semiconducting thin films, non-ohmic electrical.....	102276	Polyvinyl chloride.....	102249	Continuous beams, minimum weight design of.....	103289
Conductive ternary oxides.....	108001	Polyvinyl, chloride, hysteresis effect in variation of electrical.....	100367	Continuum measures of spall damage.....	108770
Conductivities of germanium surfaces, channel.....	98836	Pressed InSe.....	102246	Continuum model for curvilinear laminated composites.....	10891
Conductivities of materials of the system CdO-BiO, electrical.....	102138	RbMnF, thermal.....	100346	Continuum processes in atomic nitrogen.....	104659
Conductivities of metal island structure electrical.....	98804	Selenium telluride.....	98339	Continuum theory of elastic dielectrics.....	109128
Conductivity, boundary-scattering effects in.....	104791	Semiconductors.....	111002	Contrast effects in polymers.....	108376
Conductivity, influence of second-phase inclusions on electrical.....	100411	Semiconductors in crossed magnetic and electric fields, electrical.....	102202	Contrast transmission coefficients of fiber optics elements.....	100031
Conductivity, inhomogeneity of impurity.....	98803	Size-quantized.....	104800	Controlled discharge in vacuum gap.....	110735
Conductivity, solutions of equations governing thermally stimulated.....	104469	Some semiconducting compounds, electrical.....	100323	Controlled power reduction, crystal growth method based on.....	99201
Conductivity:		SrF, effects on X chradiation on clonic.....	100351	Convection during solidification, incidence of.....	108379
Anomalies in solid solutions of VO ₂ with TiO ₂ , NbO ₂ and MoO ₂	105332	Superconductor films below the transition temperature.....	100465	Convection effects in capillary-reservoir diffusion measurements, analysis of.....	100988
Band of vanadium monocarbide.....	105332	Te, negative differential.....	102188	Convergence of crystal-lattice potential sums, accelerated.....	101602
Character of NbAs.....	110813	Thallium chalcogenides, electrical.....	98837	Convergence of 1/Z expansion.....	109742
Characteristics of GaAs.....	111063	Thin Bi films, thermal.....	101727	Conversion coefficients for all atomic shells, program for calculating internal.....	106522
Fluctuations in superconductors.....	100469	Thin films.....	113161	Conversion of covellite to digenite... 103487,103487	
Measurements in Se.....	100328	Thoria-Yttria solid solutions.....	102198	Conversion of solid He to conducting phase.....	111498
Oscillation in semiconductor surface layer.....	113225	Triphenyl methane dyes, thermally stimulated.....	102247	Coolant in BOF steelmaking, sponge iron as.....	101358
Oscillations in films.....	104801	Tunnel junctions, fluctuation.....	98858	Cooling, gas atomization/spray quenching technique for bulk splat.....	100913
Tensor in anisotropic materials.....	110823	Vapor deposited ta layers with island structure.....	102197	Cooling, rotary atomization technique for bulk splat.....	100914
Conductivity after plastic reformation, ionic.....	100359	Zirconia, ionic.....	98833	Cooling on divalent manganese ions in calcium fluoro-chlorophosphate phosphors, effects of rapid.....	104449
Conductivity by radiation defects in semiconductors, compensation of electrical.....	100348	Conductor matrices, calculation of frequency dependent.....	102176	Cooling rates effect on thermo-electrets.....	102089
Conductivity due to electron tunneling, magnetic field effect on.....	104924	Conductor materials, interactions between TiO resistors and.....	102281	Cooling transformation of zirconium-niobium-oxygen alloys.....	99168
Conductivity in:		Conductors, disorder of one-dimensional.....	113219	Cooperative effects on rough surface in transmitted radiation.....	100057
Copper ferrites, time variation in.....	100332	Conductors, identification of class of disordered one-dimensional.....	110784	Coordinate indexing technique for chemical line notations, double KWIC.....	100633
Germanium, activation energy of.....	104790	Conductors, variational method for amorphous.....	103791	Coordination of amino-acid methionize.....	111415
Germanium, anisotropy of high-field.....	100205	Conference, solid state physics.....	111454	Coordination of Mg and Cd in EDTA complexes.....	111414
Germanium arsenide, electrical.....	98513	Conference on thermal expansion.....	106767	Cooper, electrocrystallization of.....	111698
InSb as function of magnetic field, electrical.....	102230	Configuration dependent cyclization of hydroxyaroylacrylic acids.....	105792	Copper-nickel, crystal growth of.....	111754
Nickel ferrites, time variation.....	100332	Configuration interaction.....	106297	Coprecipitation, dispersion strengthening of Pb by.....	101198
Nickel-zinc ferrites, electrical.....	98834	Configuration interaction by electrostatically correlated crystal field.....	106299	Correlation energy of neon atom.....	103762
Polyvinyl chloride, electrical.....	100368	Configurational changes in cyclohexane structures, dielectric studies of.....	98669	Cores, eddy currents in tape-wound.....	102419
Porous semiconducting oxides.....	110864	Configurational changes in thianthrene structures, dielectric studies of.....	98669	Cores, spring model of hysteresis applied to tape-wound.....	99010
Semiconductors, activation.....	110859	Configurational equilibria of methyl deoxy-nitropentopyranosides.....	102661	Correlate dislocations in cyclotrimethylene trinitramine.....	105939
Silicon: phosphorus, spin dependent.....	98800	Conformation of thiouridine in aqueous solution, molecular.....	101821	Correlation:	
SrTiO, thermally stimulated.....	102153	Conformation studies on nucleic acid constituents.....	111417	Effects in moment systems.....	101410
Conductivity of:		Conformational analysis.....	105762,105763	Effects in ordered AuZn alloys.....	101000
Alloys of the CuTe-GeTe system, thermal.....	101724	Conformational terminology for cellulose.....	108671	Effects in transition metals.....	99091
Antimony, electrical.....	110976	Conformations for double helical polynucleotides.....	111404	Energy of nitrogen atoms.....	99631
Anthracene.....	110820	Conical shells under longitudinal compression, stability of.....	99154	Energy of liquid helium.....	106438
BaTiO ₃	110799	Conservation laws in linearized and finite elastostatics.....	105986	Functions on phase boundary.....	99115
Beta AgSe, ionic.....	102242	Constant energy surfaces of n-type bismuth selenide from shubnikov - de Haas effect... 98249		Lengths, measurement of small.....	103037
Beta AgTe, ionic.....	102242	Constants of motion for susceptibilities.....	102480	Correspondence principle applied to linear viscoelasticity theory.....	103327
Boron, thermally stimulated.....	98323	Constitution of Sb-Su system.....	97628	Corrosion:	
Cadium selenide, quenching of.....	104783	Contact angle measurements.....	105625	Behavior of copper.....	99562
Cadium sulfide films, hydrogen adsorption on.....	104818	Contact behavior of nematic liquid crystals.....	104849	Behavior of naval brass.....	99562
Carbon black suspensions in molten sulfur, sulfur, electric.....	102209	Contact potential for a thin semiconductor film.....	102270	Behavior of naval brass in sodium chloride.....	99562
CdS:Ag:Cl single crystals, residual.....	102232	Contact potential measurements of adsorption of alkali metals on tantalum.....	99590	Behavior of pure copper in sodium chloride.....	99562
CdTe effect of Cd vapor pressure on electrical.....	102234	Contact potential measurements of adsorption of alkali metals on tungsten.....	99590	Behavior of uranium alloys, galvanic.....	99062
CdTiAs.....	110913	Contact reaction between forsterire and chrome spinal, kinetics of.....	105749	Characteristics of iron: carbonated beverage.....	106130
Cuprous oxide.....	98829	Contact zone, flow processes in.....	103354	Costs on metals, air pollution.....	106141
Fe.....	110822	Contacts, electrical characteristics of palladium silicide-silicon.....	102273	Cracking, coupling program on stress.....	101257
GaInSe crystals, thermally stimulated.....	100345			Cracking along zero isoclinics, stress.....	98085
GaSb:S, relaxation of.....	100327			Cracking in maraging steel: Ni, stress.....	101261
Gases, thermal.....	101721				
Ge.....	110801				
Ge, effect of carbon monoxide on surface.....	101302				
GeO, electrical.....	100366				
GeO ₂ , electrical.....	110966				
Hot carriers in semiconductors.....	109787				
Hot electrons in Si.....	102187				
InSb, phonon.....	109809				
KBr crystals, ionic.....	101501				
Lead films.....	105153				
LiNbO, electrical.....	102236				

- Cracking in steels, comparison of H embrittlement and stress..... 101255
- Cracking in steels, stress..... 101258
- Cracking of alpha-brass, ammoniacal stress..... 101259
- Cracking of ferritic steels..... 99566
- Cracking of pure Cu, stress..... 101256
- Cracking of titanium-aluminum-vanadium alloys..... 99568
- Cracking tests of steels..... 112257
- Cracks in aluminum alloys, stress..... 98086
- Fatigue, properties of..... 99416
- Fatigue aluminum, damage in..... 99567
- Fatigue of aluminum..... 99567
- Fatigue of low alloy steel in water..... 106112
- Inhibition effects on polymethyleneimine..... 101263
- Inhibition of ferric ions, synergistic..... 109255
- Inhibitor for Cu, benzotriazole as..... 101264
- Inhibition of iron in a sulfuric aqueous medium..... 101265
- Mechanism, stress..... 98087
- Pits, morphology of..... 101266
- Pitting..... 98076
- Products, movement of activated..... 101254
- Rates, determination of..... 106135
- Rates of metals in acid solutions..... 109178
- Reactions, mass transfer controlled..... 106148
- Resistance in nitric acid..... 103435
- Resistance in steel, high temperature loss of..... 106107
- Resistance of cast stainless alloys..... 109202
- Resistance of Cr: nitric acid..... 112351
- Resistance of nickel pie iron..... 106168
- Resistance of reactor containment spray solutions..... 99064
- Resistance of titanium alloys..... 106140
- Resistance of carpenter 20Cb-3..... 98084
- Resistant materials in nuclear power plants..... 99084
- Studies, sodium..... 106128, 106143
- Studies in aqueous solutions, reference electrode for..... 101252
- Susceptibility, role of passive film growth in stress..... 101260
- Susceptibility of plutonium..... 99561
- Testing and evaluation..... 101245
- Testing of aluminum..... 106158
- Tests of stainless steels..... 106139
- Corrosion by liquid metals..... 101250
- Corrosion in iron: hydrochloric acid..... 98077
- Corrosion in nuclear applications..... 101246
- Corrosion in oxide films, mechanical behavior of..... 99569
- Corrosion in polythermal loop systems..... 99565
- Corrosion in propylene carbonate solutions, polarization admittance study of..... 98078
- Corrosion of:**
- Aerospace alloys..... 112254
- Aluminum oxides..... 106132
- Beryllium oxides..... 106132
- Carbon steel in neutral feedwater..... 109173
- Cu..... 101244
- Cu-Sn alloys..... 101244
- Fe in sulfuric acid..... 100247
- Iron..... 99563
- Iron by industrial water..... 99563
- Nickel base alloys, intergranular..... 106152
- Nickel by hydrogen sulfide..... 109179
- Nickel in liquid sodium..... 109180
- Silica..... 106153
- Sn..... 101244
- Stainless steel, growth of localized..... 109175
- Stainless steels in marine environments..... 100248
- Steel..... 106160, 106166, 106167, 99563
- Steel by industrial water..... 99563
- Steel: chloride solution..... 106133
- Steel in hot radiative environments..... 106138
- Steels..... 112255
- Type 430 stainless steel..... 109176
- Underground steel pilings..... 100209
- Zirconium alloys..... 106129
- Zn-Al alloy sheets..... 101249
- Corrosive activity of sodium nitrite solutions used in lasers..... 103434
- Corrosive effects of solder flux on printed-circuit boards..... 106156
- Coster-Kronig electron spectra, L shell..... 98907
- Coster-Kronig transition probability..... 104477
- Cotton-Mouton effect, absolute delay in..... 104195
- Coulomb center, Polaron bound to..... 112498
- Coulomb effects at saddle-type critical points..... 100197
- Coulomb interactions, thermodynamic behavior of systems with..... 103766
- Coulometry, rotated mercury cell for controlled potential..... 102678
- Coulometry of rotated platinum cells, controlled-potential..... 105498
- Counter ion and crosslinking in the bulk volume magnetic susceptibility of Dower 50W effect of..... 102546
- Coupled modes in ferromagnetic insulators..... 111249
- Coupling between ferrimagnetic insulators through superconducting layers..... 105106
- Coupling coefficients for indirect nuclear dipole interaction in indium..... 99695
- Coupling constants, phosphorus-phosphorus..... 109529
- Coupling constants, proton-proton..... 109315
- Coupling constants in chlorobenzene, deuterium quadrupole..... 98219
- Coupling constants in organoboron compounds measurement of B-H..... 101479
- Coupling constants of iron ions in Yttrium iron garnet, quadrupole..... 105220
- Coupling constants on ethyl compounds..... 103726
- Coupling produced in superconductors by irradiation weak..... 105092
- Coupling theory, intermediate..... 101621
- Coupling tensors of nitrogen nuclei, quadrupole..... 101478
- Couplings into methylene groups..... 101470
- Covalency coupling, properties of..... 99705
- Covalency in KMnF..... 98227
- Covalent solids, exponential absorption edges in..... 100097
- Crack arrest capability of a hole..... 99519
- Crack dislocations, relation between crystal lattice dislocations and..... 105978
- Crack extension force for finite bodies with single edge cracks..... 99543
- Crack growth, wedge..... 106055
- Crack growth behavior of steels, fatigue..... 101215
- Crack-growth criteria..... 105982
- Crack growth kinetics, hydrogen gas..... 109069
- Crack growth mechanisms in fibrous composites..... 105974
- Crack growth of titanium-aluminum-molybdenum alloys..... 105979
- Crack growth under ante-plane shear, elastic-plastic mechanics of steady..... 97989
- Crack model, strain-rate dependent..... 103274
- Crack model, unsteady motion of rate-dependent..... 105981
- Crack normal to interfaces, laminate composite with..... 99418
- Crack propagation, influence of environment on..... 99484
- Crack propagation in nonlinear structures..... 105976
- Crack propagation, influence of surface layer on..... 99484
- Crack propagation in explosively bonded Ti steel systems..... 101217
- Crack propagation in pure aluminum, fatigue..... 101218
- Crack propagation in Si..... 112242
- Crack tips, reflection of Rayleigh waves from..... 104024
- Crack toughness, physical significance..... 108764
- Crack velocities, measurement of..... 99524
- Cracking, coupling program on stress corrosion..... 101257
- Cracking in maraging steel: Ni, stress corrosion..... 101261
- Cracking in polymers..... 99521
- Cracking in pure Cu, stress corrosion..... 101256
- Cracking in steels, comparison of H embrittlement and stress corrosion..... 101255
- Cracking in steels, stress corrosion..... 101258
- Cracking of alpha-brass, ammoniacal stress corrosion..... 101259
- Cracking of martensitic stainless steel in sodium chloride solutions..... 105975
- Cracking of mild steels, caustic..... 109181
- Cracks, prediction of critical length of fatigue..... 101213
- Cracks in polymers, thermal fluctuation growth of main-line..... 101134
- Cracks in textured FCC sheet metals, fatigue..... 101211
- Cracks in three dimensional electrostriction, stress singularity at..... 104031
- Cracks observed on chalcogenide glass..... 103273
- Craze initiation in glassy polymers..... 103275
- Craze velocities, measurement of..... 99524
- Creation spectra of color centers in potassium chloride..... 98902
- Creation spectra of color centers in sodium chloride..... 98902
- Creep, activation area for..... 101179
- Creep, diffusional..... 106059
- Creep, radiation-enhanced..... 99477
- Creep, relaxation..... 99479
- Creep, shear envelope in..... 103351
- Creep, stress dependence of..... 101179
- Creep, thermally activated processes in..... 101176
- Creep:**
- Apparatus, high temperature compressive..... 106058
- Behavior, influence of environment on cyclic..... 99484
- Behavior, influence of surface layer on cyclic..... 99484
- Cavities, distribution of..... 109008, 109014
- Cavities by grain boundary sliding, growth of..... 98015
- Curves of single crystals..... 109005
- Data for materials, biaxial..... 106057
- Deformation in AlO..... 101177
- Deformation modes in precipitation hardened ni-base alloys..... 101182
- Deformations, nonlinear design problems in structures undergoing..... 109150
- Due to dislocations..... 99489
- Due to stresses varying in magnitude and direction..... 106062
- Exponent variation effects on buckling of circular cylindrical shells..... 109015
- Fatigue interaction for stainless steel..... 112273
- Fracture phenomena in iron..... 109092
- Forming, lining metal tubes by..... 100963
- From hot hardness data, activation energies for..... 109006
- Mechanism change of BCC metals..... 109010
- Resistance substructure in rutile, recovery of..... 109016
- Strength of metallic materials..... 112275
- Rate, stress dependence of high temperature..... 99488
- Rate in inconel 718, effect of rapid thermal fluctuations on..... 101181
- Resistance of aluminum..... 103237
- Resistance of metals, enhancement of..... 106056
- Rupture, analysis of long term..... 106050
- Creep behavior of:**
- Aluminum, effect of solute additions on steady-state..... 106061
- Aluminum-aluminum nitride eutectic composites..... 109012
- Electron-beam-melted rhenium..... 103350
- Ni-W solution..... 112271
- Pressed graphite..... 106064
- Pu-Ga..... 112272
- SrZrO₃..... 109931
- Creep in:**
- Al-Zn, High temperature..... 99487
- Alpha-iron..... 108851
- Bloch-wall thin films, coercive force effects on..... 102527
- Fe-Co alloys, stress dependence of high-temperature..... 98012
- Fe-Mo alloys, stress dependence of high-temperature..... 98012
- Lead, acoustic emission during..... 103984, 103983
- LiF, high-temperature..... 99476
- Magnesium alloys, diffusional..... 106052
- Oriented polypropylene..... 103358
- Structures..... 101175
- Superconductors..... 101173

- Creep of:**
 Al_2O_3 single crystals, compressive. 98011
 Cadmium-magnesium alloys, transient. 106063
 Cd-Mg alloys. 99485
 Ceramic fuel elements under neutron irradiation. 99481
 Copper single crystals, nonuniformity in strain during high temperature. 98014
 Copper single crystals, substructure formation during high temperature. 98014
 Crystals. 103353
 Dispersions of silica: ice. 103352
 Fine wires of powder metallurgical tungsten. 106054
 Ge, energy barriers in. 99469
 Graphite. 101186
 LiF, energy barriers in. 99469
 LiF single crystals. 101174
 Metals at high temperatures. 106051
 MgO, effect of LiF. 98013
 Molybdenum. 106060
 Nb. 112270
 Plastics, nonlinear. 103348
 Polycrystalline chromium. 109007
 Rutile, compressive. 101178
 Stainless steel tubing. 99480
 Titanium. 103349
 UO_2 , thermal. 99447
 $\text{UO}_2\text{-PuO}_2$, thermal. 99447
 Zirconium alloys. 99483
 Zn-Cu-Ti alloys. 101180
 Zn-Ti alloys. 101180
 Creep on life of steel, effect of. 99537
 Creep under irradiation and defects produced by irradiation, relation between. 99482
 Creepage discharge along dielectrics surface in water. 109004
 Crevice effect in aqueous environments. 98074
 Crevice effect in methanol environments. 98074
- Critical:**
 Angles of antimony implanted silicon. 101842
 Angles of bismuth implanted silicon. 101842
 Behavior, renormalized. 105575
 Behavior of anisotropic ising model. 108063
 Behavior of ising model. 102478
 Behavior of isotropic spin systems. 11266
 Behavior of KH_2PO_4 109281
 Behavior of KH_2PO_4 113133
 Condensation of nickel: polyfluorethylene-propylene. 99592
 Correlations in the three dimensional ising ferromagnet universality of. 100522
 Current in niobium tin, temperature dependence of. 102407
 Current in Superconducting Pb. 111129
 Current of superconducting of niobium tin. 102406
 Current of superconductors. 111128
 Currents of superconducting V_3Si 110860
 Currents variation as function of magnetic fields in superconductors. 98926
 Curves of antiferromagnets. 98945
 Curves of lattice fluids. 98945
 Duration for stiles Pi mechanism. 98599
 Dynamics of antiferromagnets. 109768
 Dynamics of SrTiO_3 110548
 Exponents, feynman-graph expansion for. 111235
 Field, magnetization of dirty superconductors near the upper. 100476
 Field curve of superconducting tin, impurity effects on. 102398
 Field for niobium-titanium alloys, comparison of calculated and measured lower. 100461
 Field in barium titanate. 102128
 Field of niobium. 105087
 Field of superconductors, determination of the lower. 100460
 Fields and dislocation cell structure in superconducting niobium, relation between. 100453
 Fluctuations in iron fluoride, nuclear resonance studies of. 99687
 Fluctuations near transition points. 105284
 Index of susceptibility. 111116
 Magnetic behavior of Europium oxide. 100546
 Magnetic neutron scattering from cobalt oxide. 100543
 Mixing point, diffusion near. 103026
 Neutron scattering, spin dynamics in terbium studied by. 100532
 Opalescence in carbon dioxide, temperature dependence of. 99893
 Phenomena in SbSI. 111143
 Phenomena in solids. 110607
 Point, diffusion coefficient of binary liquids in vicinity of. 100807
 Point, diffusion experiments near. 103065
 Point, isothermal compressibility of carbon dioxide near the. 103972
 Point in binary mixtures, thermodynamic fluctuations near. 99892
 Point of a second order phase transition. 102814
 Points, hydrogen: palladium-silver in neighborhood of. 108760
 Properties of antiferromagnets. 111094
 Properties of TGS. 109941
 Scattering cross section in ferromagnetic polycrystals. 100558
 Scattering in methane. 112848
 State in type-II superconductors. 102401
 Temperatures of mixtures of quasi-spherical molecules. 97556, 97557
 Cross-contamination in chromatographic separation. 103002
 Cross-over effect. 109169
 Cross-relaxation tendency in systems. 111331
 Cross section for electron loss from boron. 98733
 Cross section for electron loss from phosphorus. 98733
 Cross section for electron loss from nitrogen. 98733
 Cross section for stimulated emission for neodymium ion: glass. 104922
 Cross-section in transient raman scattering. 106961
 Cross sections, calculations on e-H. 112530
 Cross section of the system silicon-gold-antimonide. 102809
 Cross sections for electron-impact excitation. 103829
 Cross sections in the system germanium-gold-antimonide. 102812
 Cross sections in the system germanium-gold-gallium. 102812
 Cross sections in the ternary systems Sb-Te-S. 101545
 Cross sections of the system sodium-tellurium-lead. 102808
 Cross slip in phases having Li_2 structures. 108980
 Crossrelaxation in ruby, two-step. 112424
 Crucible rotation, accelerated. 108304
 Cryochemically processed powders, preparation of alumina from. 100679
 Cryogenic attachment for crystal X-ray studies. 110204
 Cryogenic cooler, investigation of. 102374
 Cryogenic filament-wound vessels. 111197
 Cryogenic surfaces, heat transfer of coatings on. 106775
 Cryogenics, fundamentals of. 102376
- Crystal:**
 Concentration. 111663
 Data for hydrated alkali chloranilates. 108656
 Data of dioxygenyl tetrafluoroborate. 97852
 Data of Gd_3Ga_2 108641
 Defects, strengthening of. 105904
 Defects in manganese oxide. 103164, 103178
 Defects observation using scanning electron microscope. 103161
 Deformation under high pressure. 112331
 Dimension effects on interfacial temperature gradients. 108405
 Dynamics of CeI. 101614
 Electrons in strong electric fields. 109793
 Evaporation, molecular phenomena during. 111801
 Crystal field, temperature dependence of magnetic moments of ions in. 98966
 Field, temperature dependent. 106300
 Field-anisotropy effects on magnetically ordered systems. 102450
 Field at Er ion: Cu: ZSe. 109279
 Field at thulium ion: calcium fluoride, shielding of. 99617
 Field in cesium indiumide. 99616
 Field in Lithium niobium oxide. 103541
 Field in praseodymium indiumide. 99616
 Field in rare earth fluorides. 99618
 Fields, configuration interaction by electrostatically correlated. 106299
 Fields, epr angular spectra of gadolinium in. 99660
 Fields, lanthanide. 106297
 Fields, transition probabilities in f-electron J-multiplets in cubic. 108167
 Fields at interstitial sites in Wurtzite lattices. 108721
 Fields in the molecular field approximation. 103537
 Fields of dysprosium nickel intermetallic compounds. 104504
 Fields of low symmetry. 101376
 Form of anthracene. 108669
 Formation in KCl-KBr mixture. 111833
 Growing, induction heating for. 102920
 Growth at high temperature of 11-V1 compounds. 111840
 Growth by absorption. 111653
 Growth by electro-optic modulators. 99167
 Growth by iodine vapor transport techniques. 111683
 Growth from solid state. 111817
 Growth from solutions. 105653
 Growth in Molten blast-furnace slag. 111725
 Impurity problems. 105754
 Impurity problems, cell-model limit in. 108453
 Lattice defects of oxides. 101086
 Lattices by algebraic means, conversion of reduced cells to conventional cells in. 97589
 Lattice dislocations, relation between crack dislocations and. 105978
 Lattice image in dark field electron microscopy, resolved. 112601
 Lattices, dynamical theory of. 103758
 Lattices of plastic crystals. 111973
 Lattice of titanium-niobium oxide. 105810
 Lattices with defects, dynamics of. 103205
 Melt interface. 111776
 Melt-interface, free energy of. 108356
 Models, computer simulation of. 112383
 Models, elastic. 99419
 Morphology in Haidingerite. 112167
 Nucleation. 108349
 Nuclei, collision breeding of. 108337, 108340
 Nucleus formation in glasses, temperature of maximum rate of. 102933
 Orientation distribution analysis. 11685
 Orientation from kossel diffraction patterns. 97851
 Orientation in polyethylene. 97829
 Orientation of Cadmium sulfide films. 103083
 Orientations from Kossel patterns, determination of. 101124
 Perfection in quartz. 108571
 Perfection measurement. 111626
 Phases of $\text{Cs}_3\text{Sb}_2\text{Cl}_9$ 111542
 Potentials of alkali metals. 98250
 Properties of thallium perovskites. 113142
 Rotation effects on quadrupolar. 98135
 Rotation reversal in melt growth. 108392
 Spheres of rutile. 111774
 Structures, automatic procedure for solving. 97644
 Structures, bubble model of. 105776
 Structures in cadmium sulfide deposited on gallium phosphoride. 99173
 Study of actinide ion. 111643
 Surface effect on channeling phenomena of protons. 104714
 Surface revealing, activity centers of. 112345
 Surface structure. 111676
 Surface study. 112348
 Surfaces, molecular beam scattering from. 99943
 Symmetry of GaP. 108699
 Thickness, dependence of Kikuchi line spacing on. 101903
 Thickness, stacking fault contrast variation with. 108884
 Transformation in ytterbium. 105876
 Vibration calculation in silicon, valence force

SUBJECT INDEX

SU-15

- potential for. 99712
 Vibrations of diamonds. 105775
 X-ray diffraction studies. 103088
 X-ray studies, cryogenic attachment for. . . 110204
- Crystal chemistry of:**
- Alluaudite structure type. 105808
 Ferroelectrics. 111199
 Fluorine. 112056
 Lunar pigeonite. 97876
 Milarite-type minerals. 107990
 Rare earth silicates. 112055
 Silicate garnets. 97875
 Ternary metal sulfides. 97883
 The basic manganese arsenates. 101059
 Titanite. 111956
 Zirconian garnet. 105806
- Crystal field:**
- Constants of iron in aluminum oxide. . . . 103539
 Constants of manganese in aluminum oxide. . . 103539
 Effects of paramagnetic curie temperature. . 99612
 Effects on hyperfine interactions magnetic systems. 109403
 Fitting routine, lanthanide. 99625
 Parameters of thulium garnets. 103540
 Potentials for Gd centers in MeF. 109278
 Splitting of praseodymium ion: praseodymium fluoride. 98130
 Splittings in gadolinium ion: calcium tungstate. 98128
 Theory parameters, effect of vibronic interaction on. 98270
- Crystal growth:**
- 108299,108300
 Activation in. 97742
 Computer controlled Czochralski. . . 111733,111737
 Convection and. 111613
 Crystallization front of. 108391
 Diffusion in. 97742
 Dr. A.V.L. verneuil and. 111614
 Film-fed. 111728
 Future of. 111652
 Holographic study of. 111649
 Impurity incorporation of. 111638
 Interactions during. 111618
 Movies on. 111612
 Pipe technology for. 111831
 Temperature distribution in. 111738
 X-ray study of. 111615,111651
 Analysis. 111629
 Conditions. 111702,111704
 Method based on controlled power reduction. 99201
 Rate, variation of. 111761
 Rate, variation of interface segregation coefficients with. 99591
 Rates, model for. 108381
 Rates of ice crystals. 99202
- Crystal growth of:**
- Ag. 108335
 Ag: GaAs. 111809
 Al₂O₃. 111825
 AlHO₃. 108344
 Alkali halide. 111792
 Alkali metal metavanadates. 111740
 Al₂O₃. 108301
 AlSb. 108436
 Aluminum. 111661
 Ammonium dihydrogen phosphate in solution. 99187
 Ammonium iodide. 111709
 Antiferromagnetic fluorides. 105671
 Antimony selenide. 111635
 Arsenic crystals. 105660
 Au:Alkali halide. 111657
 AuCu particles. 108310
 BAS. 108369
 BeO. 111710
 Beryllium. 111734
 Bi₄Si₃O₁₂. 108397
 BN. 111841
 Brushite. 111716
 Bubble domain materials. 111786
 Cadmium sulfide in evacuated ampoules. . . 99220
 Calcite. 111753
 Calcite monocrystals in gel. 99195
 Calcium fluoride. 111639,111642
 CaNb. 111729
 Cd compounds. 113145
 CdS. 111718
 CdSe. 111788
 CdSe films. 108330
 CdTe. 108420
 Cd:W. 108343
 Cesium nickel chloride. 111640
 Chromium seleno-spinels. 97698
 Chromium sulfo-spinels. 97698
 Chrysene crystals. 108308
 Cinnabar. 99212
 Copper. 111645,111731
 Copper bromide. 111646
 Copper dendrites. 111660
 Corundum. 111856
 Cresol. 111655
 Crystal sphere. 108311
 CuFeS. 108305,108410
 Cu-Ni. 111754
 Cuprous oxide. 111675
 Electrolytic deposits. 111712
 ErB. 111763
 Eutectic system. 111621
 Eutectic system. 111621
 Fluxed melts. 108312
 GaAs. 111772,111790
 108145,111806,108406
 Gadolinium aluminum garnet. 105643
 GaInSb. 108367
 Gallium arsenide. 99198
 Gallium arsenide whiskers. 99205
 GaP. 111695,111732
 Garnet crystals. 111760
 GaSe. 111778
 Gd₂(MoO₄)₃. 111741
 Ge. 111803
 Ge films. 111620
 GeO₂. 111707
 Germanium deselenide. 111739
 Gold process. 111627
 Graphite from iron-carbon solutions. 99188
 Greigite. 111637
 Gypsum monocrystals in gel. 99195
 HgCdTe. 111743,108407
 Hydrogen halides. 111623
 Hydroxyapatite. 108388
 InP. 111720
 InSbBi. 108398
 Iron borate. 111664
 Iron oxide system. 111726
 KCl. 111723
 KTN. 108314
 Lanthanide. 99211
 Lanthanum oxysulfide. 99183
 Lead germanium oxide. 99200
 Lead dendrites. 111717
 Lithium niobate. 111634
 LPE gallium arsenide. 105649
 Iv-Vi compounds. 111633
 Manganese chloride of cesium. 99175
 Manganese chloride of rubidium. 99175
 Manganese-Manganese antimony. 111647
 Manganese phosphate chloride. 105859
 Manganese selenium-cadmium selenium. . . . 98113
 Manganese telluride. 111727
 Materials for electro-optic modulators. . . . 105679
 Melt of sulfide. 111721
 Mercury cadmium telluride. 99203
 Mercuric cyanide. 111850
 Metastable phases. 108430
 Mg-Al spinel. 111823
 MnAs. 108404
 Mn:MgO. 108432
 NbO₂. 108365
 Nickel aluminum-nickel tantalum. 111742
 Nickel hydroxide. 111847
 Nickel-iodine boracite. 111622
 Nickel oxide scales. 112343
 Niobium suboxides. 111813
 PbO-V₂O₅. 111756
 PbS. 108309
 PbSnSe Films. 108307
 Potassium dihydrogen phosphate in gel. . . . 99214
 Potassium sulphate. 111662
 Production of flat faces. 97701
 PTFE films. 111624
 Pyrite solid solutions. 99209
 Rare-earth orthoferites. 105683
 Rubidium nickel iron. 105877
 Sb₂Te₃. 108363
 Seed crystals of KDP. 107994
 Semiconductor materials. 111844
 Semiconductors. 111694,111736,108303
 Si. 108403,111684
 SiC. 108302,108336,108338,108339
 Silicate layers. 108431
 Silicon carbide layers. 99218
 Silicon layers. 111636
 Silicon web. 99182
 Silver. 111630
 Silver bromide. 99186
 Silver films. 105670
 Silver nitrate. 111625
 Silver selenide. 111617
 Silver sulfide films. 111644
 Silver whiskers. 111853
 Snow crystals. 111777,111780
 Sodium chlorate. 111703,111708
 Sodium triphosphate hexahydrate. 111690
 Sodium tungsten bronzes. 108402
 Spiral filamentary crystals. 105676
 Sr₂Nb₂O₇. 111747
 SrSO₄. 108382
 Te films. 111782
 Ternary semiconductors. 111849,10834
 Tin fluoride. 111859
 TiO. 111783
 Transition metals. 111745
 Tungsten bronze. 111713
 Vacuum evaporating torsional systems. . . . 105662
 Vanadium oxide. 111852
 Vanadium selenide. 111619
 YB₆₆. 108306
 YFeCrO. 111757
 YIG crystals. 105677,105661
 Yttrium orthoferite. 111735
 YVO₄. 111730
 Zinc. 108417
 Zinc sulphide. 111641
 ZnO. 108443
 ZnO whiskers. 108313
 ZnS. 111775
 ZnSe. 108426
- Crystal structure:**
- Location of unoccupied spaces in proposed. . . 108611
 Therman expansion of. 104116
 Analysis. 111935
 Building in tetracyanoethylene. 99279
 Data for layer compounds. 99295
 Determination. 105825
 Factors, symmetry relations among. 99291
 Illustrations, graphic display program for. . . 97828
 Illustrations, graphic programs for. 108677
 Studies of phenolic and terpenoid heartwood constituents. 112052
- Crystal structure of:**
- A Bromide compound. 112002
 A Dimeric copper chelate. 99336
 4-Nitropyridine N-Oxide adduct of dichloro-diaquacopper. 99341
 Acetogenins. 112071
 Acetophenone. 103140
 Acetylenic complexes of transition metals. . 112135
 Acetylglycine-N-Methylamide. 112035
 Acid catalyzed rearrangement. 112051
 Acid dihydrate. 99282
 Adenosine triphosphate. 105852
 Alcaloide bis-indolique. 112046
 Alkaline earth fluometallates. 105871
 Alkaloid delphinine. 99267
 AlCu₃. 112140
 Allyl-dihydrobis-boratodicarbonylmolybdenum. 103117
 Allyl-dihydrobis-boratodicarbonylmolybdenum. 105770
 A₄N₄(C₆H₅)₈. 111991
 Alpha-cyclodextrin. 112036

SUBJECT INDEX

- Ammonium heptafluorocerate monohydrate 103124
 Ammonium oxotrioxala toniobate in a mole-
 cule 99317
 Ammonium sulphamate 112107
 Ammonium tartrate 112014
 Ammoniumtrifluorostannate (II) 112092
 Anandite 112113
 Audrostan compounds 99333
 Anthracene 103125
 Antiferromagnetic NiO 112117
 Apophyllite, refinement of the 100644
 Apophyllite 99342
 Apophyllite determined by X-ray diffraction
 99285
 Apophyllite refined by neutron diffraction 99286
 Arginina Acr hydrochloride 99343
 Arsenates 112110
 Azobisisobutyronitrile 103126
 Ba₈ Fe₁₃ O₃₀ H₆ 112105
 Barbitol 103119
 Calcium ferrites 105873
 Barium titanate films 111802
 B₄ C 112084
 Beta-Hopeite 112111
 Beta-Na₂ Cr₂ O₇ 112151
 Binuclear copper (II) chelate 112126
 Bipyridylum diiodide 105840
 Bis cobalt 105856
 Bid copper 105833
 Bis-nickel 103098
 Bis(2,4-dithiobiuret) nickel (II) 112125
 Bis (1-methyl-3-orthochlorophenyl triazene
 1-oxide) nickel (II) 112146
 Bis platinum di-oxygen complex 105849
 Bis zinc 105835
 Bismuth titanate 105858
 Bismuth titanium niobate 105864
 Bonito ferrocytochrome 112018
 Borite 99287
 Brominated compounds 111976
 Bromine cyclohexane 105838
 Bromine-iron compounds 99329
 Bromoacetophenone 99339
 Brownmillerite 105863
 Cadmium ethylxanthate 112127
 Cadmium iodide 105874
 Calcium hydrazinecarboxylate 10584
 Calcium monoborate dihydrate 99329
 Carbodopentadecarboxylhexarhodate dian-
 ion in a salt 112120
 Carletonite 105872
 Carbon in layers of silicon, electron micro-
 scope study of 99351
 Carbon tetrahalides 112029
 Catena 112121
 Cesium borate glasses 105811
 Cesium cupric chlorate 99313
 Chlorides 105837
 Chlorobenzene 105867
 4-Chlorophenol 112044
 Chromium diodide 99316
 Chromous acetate 99334
 Cis-1,3,5-Trichlorocyclohexane 112043
 Clathrocholate 112138
 Cobalt₃ (C₅ H₅)₃ S₂ 112137
 Cobalt (II) complexes 112145
 Cobalt monoglycerolate 105845
 Cobrotoxin 112019
 Collagen model polypeptide 112030
 Connellite 108697
 Coordinate transition metal hydrides 112134
 Copper bis-(H-pyrrole-2-aldimine) 99328
 Copper molybdate 105854
 Copper molybdenate 105860
 Copper sulfate pentahydrate 111980
 Copper ions reversibly denature DNA 99704
 CsMnBr 111988
 Cu₄ Bi₄ S₅ 112112
 CuGa 108613
 Cupric bromide methyl cyanide 105866
 Cyanocinnamionitrile 105839
 Cyanopyridine 103139
 Cyclohexasulphyr diimide 105868
 Cyclopentate 103123
 Cysteine 99343
 2' Cytidine monophosphate trihydrate 112065
 Toluene dicarboxylic acid 105832
 Toluenesulfonic acid monohydrate 99335
 Transition metal compounds 112143
 1,2,3-Trichlorobenzene 111986
 Tri-Glycine fluoberyllate 112150
 Triglycine sulphate 103113
 2,4,6-Trinitro-m-xylene 11987
 Triptycene derivatives 112008
 Tris erbium 105861
 Triethiolane 103128
 Two thiathiophthen nitrogen isoteris 108710
 V particles 112021
 Vanadium amylose 115851
 Vanadium-deuterium system 112142
 Vanadium oxide 103121
 Vanadium oxide 112090
 Vitamin B₆ derivatives 112074
 V₄ O₆ 111975
 Whiskers 105882
 Willemite 103145
 Yavapaite 115848
 Yttrium cadmite 103148
 2,2'-o-Xylenoxydiphenylbutadiene 112009
 Zirconium Chromates 112094
 Zr₂ Ni₇ 111985
 ZrO₂-Sc₂ O₃ 112139
 Zr₆ S₂ 111974
- Crystal Structures of:**
- Acetyl-benzoylferrocene 97931
 Acetyl-dihydroxy-dimethyl-phenyl-azatriacyclo-
 dodecane methiodide 97856
 Aikinite 97895
 7-alpha Methyl 19-nor androstenediol 112077
 Amine acid derivatives 97878
 Anthanthrone 97927
 Aragonite 97894, 97904, 97912
 Azoxyanisole 97930
 Barium monoferrite 97907
 Barytocalcite 97880
 Bis-(0,0-diethyl-dithiophosphato)-1,10-
 phenanthroline nickel (II) 97890
 Bis(amidoxalato-0,0)-zinc dihydrate 97866
 Bis-(L-prolinato) palladium (II) 97909
 Bis-(0,0-diethyl-dithiophosphato)-1,10-
 phenanthroline nickel (II) 97890
 Bis(amidoxalato-0,0)-zinc dihydrate 97866
 Bis-(L-prolinato) palladium (II) 97909
 Bis-(2-methylpyridinium) ethane tetra-
 cyanonickelate (II) trihydrate 97903
 Bis-(8-theophylline)propane 97910
 Bromophenyldiphenylphosphine oxide 97885
 Bromophenyl-1-nitroso-pyrazoline 97933
 Butlerite 97877, 97928
 Chlorophenyldiphenylphosphine oxide 97884
 Citrulline hydrochloride 97864
 Cobalt-phosphorus 105805
 Copper (II) 97858
 Copper rich: rare earth compounds 97892
 Cyclodeca-triene-dione 97872
 Delnudin hydrochloride 97857
 Denudatine 97860
 Dibromodulcitol 97826
 Dibromopulchellin 97861
 Dichlorodulcitol 97826
 Diglyceride of bromoundecanoic acid 47887
 Dimethyl-trans,trans-2,5-dichloromu-
 conate 97831
 Dithio-chloro-thiophosphorus (V) cyclo-
 pentane 97901
 Dithiouridine monohydrate 97899
 Dithiouridine monohydrate 97897
 Equiatomic TiNi martensite 97938
 Faujasite 105766
 Garnets 105796
 Heterocyclical sulfur compounds 97843
 Hydrogen chlor-oxide hydroxide 97882
 Hydroxymethyl-pyridine-n-oxide 97834
 Hydroxyquinoline-n-oxide 97834
 Iron disilicon 97874
 Lactose monohydrate 97859
 Lead tetraphenyl 97914
 Lithium boron oxide 97881
 Lithium bromide glycidylglycine 97896
 Magnesium orthovanadate 97906
 Methane tetraphenyl 97914
 Methyl-altropyranoside 97898
 Methylchloroacetamide 97886
 Methyl-pyrazolin-one 97929
 Naphthazarin 103100
 Nickel sesquicarbonyl 97831
 Nickel silicon 97918
 Nicotiny salicylate 97862
 Nitrotoluene 97902
 Oxide of lanthanides 105798
 Potassium vanadium oxyfluorides 97913
 Pyridone: chloro-hydroxylpyridine 97891
 Rhombohedral acetamide 97905
 S-B-S copolymers 105779
 Semiconductors (III-V) 99280
 Si III 111941
 Siderite porphyroblasts 105797
 Silicon tetraphenyl 97914
 Sodium barbitol 97893
 Strontianite 97904, 97912
 Tetranactin-alkali metal ion complexes 112068
 Tetraethylimidazo-quinoxalinocyanine
 iodide 97900
 Tetramethyl-piperidone hydrochloride 97889
 The olivines 99278
 Thiathiaphthene 97932
 Tin hydrogen phosphate 97879
 Tin tetraphenyl 97914
 Tocoquinone-1 97916
 Uranium iridium carbide 97919
 Uranyl hydroxide (α) 97908
 Vanadium bronze 97873
 Veatchite 105807
 Witherite 97904, 97912
 Zinc sulfide 97835
 Zircon 97920
- Crystalline field parameters for scheelite
 crystals 111948**
- Crystalline growth of two forms of LiIO₃ 100784**
- Crystalline lithium bitungstate 100822**
- Crystalline phase in PbS-Bi₂ S₃ 111555**
- Crystalline phases in the system HfO₂-YSiO₂ 100817**
- Crystalline size determination 105814**
- Crystalline solids, imperfect 105893**
- Crystalline structure of Hg thiocyanate 108694**
- Crystalline structure of iron-nickel invars 101025**
- Crystalline surfaces, mobility of grains on 97983**
- Crystalline textures in low density polyethylene
 during hot-drawing 98001**
- Crystalline transformation in tin 105799**
- Crystallite size on x-ray line profiles,
 influence of 108612**
- Crystallization: 108106**
- Optimum rate of temperature drop for 105665**
- Behavior of red amorphous selenium 111781**
- Behavior of selenium, dilatometric study
 of 97592**
- Conditions in luminescence spectrum of
 aromatic hydrocarbons, effect of 101996**
- Conditions of CdS 111464**
- Conditions of Ni₂ Si 108373**
- During zone melting 108102**
- Dynamics of glass 102934**
- Front of crystal growth 108391**
- Habit of NH₄ Br 108329**
- Kinetics of Na₂ ZnGeO₄ 111482**
- Kinetics of quartz glasses 105711**
- Models in glass-ceramic enamel 105711**
- Points of liquids, thermodynamic quantities
 near 99085**
- Processes 105644**
- Process, bulk 111700**
- Products of synthesis of single GdSiO₃ crystals
 from solution in a melt of BiO₂ 100833**
- Rates of chalcogenide glasses 99184**
- Rate of salol melting 108390**
- Regions in Y₂ O₃-Fe₂ O₃-50 PbO₂
 40 PbF₂ 10 B₂ O₃ 108345**
- Studies of lunar igneous rocks 108733**
- Studies of Ni-TeO films 100920**
- Crystallization in germanium films 102942**
- Crystallization in long chain polymers micro-
 kinetics of lamellar 100944**
- Crystallization in memory switching glasses 97691**
- Crystallization in the system LaO-GeO₂ 100813**

- Crystallization in the system TaO-GeO..... 100814
- Crystallization of:**
- A film of Se under influence of organic substances..... 102745
 - Binary alloys..... 108293
 - Chain molecules..... 105794
 - Cordierite glass..... 102929, 102937
 - Corundum whiskers..... 102943
 - Synthetic corundum..... 102932
 - Glasses in arsenic-selenium-tellurium..... 105462
 - KBr..... 111667
 - Li₂ O-Si O₂..... 108348
 - Lithium magnesium zinc silicates..... 99196
 - Orthoferrites, morphological features of..... 105667
 - Plagioclase in lunar basalts..... 108105
 - Segmented polyethyleneoxides..... 111469
 - Substances from gas phase..... 108117
- Crystallization on Pb in sulfuric acid, anodic..... 101285
- Crystallinochemistry of dioctahedral layer silicates..... 111444
- Crystallographic:**
- Analysis of ribonuclease S..... 105831
 - Angles for He..... 111196
 - Axes in ESR experiments..... 99648
 - Calculus, application of fast Fourier transform to..... 101019
 - Data center..... 108298
 - Data of orthorhombic Ca₃ WO₅ Cl₂..... 112153
 - Defects in epitaxial layers of CdS..... 97950
 - Distortion in dysprosium vanadate..... 105827
 - Distortion in terbium vanadate..... 108778
 - Groups, subgroups of..... 112057
 - Identification of potassium silver iodide..... 105641
 - Shear relations..... 105781
 - Studies..... 108711
 - Studies of acridine alkylating agents..... 111447
 - Studies of biological compounds, x-rays..... 97832
 - Study of a new solid solution spinel type LiTiO..... 101079
 - Supplies..... 105352
 - Transition, electronically induced..... 102815, 105769
- Crystallography in higher dimensions..... 105778, 105786, 105787
- Crystallography:**
- Developments in..... 111396
 - Direct methods in..... 101021
 - Information services in structural..... 111909
 - Methods in..... 111395
 - Notes on..... 102922
 - Protein..... 108625
 - Studies in..... 111397
 - Tangent formula application in protein..... 101027
 - Behind the shock front..... 111936
- Crystallography of:**
- Chromates..... 103103
 - Gallium sulfide-selenide solid solutions..... 103089
 - Sulfates..... 103103
 - Europium Compounds..... 111957
 - Halogen molecular complexes..... 111412
 - Martensite transformation in Fe-Al-C alloys..... 100846
 - Oligopeptides..... 111401
 - Polyhalide salts..... 111412
 - Polymers..... 111600
 - Quinacridones..... 105530
 - Thiourea coordination complexes of Pb(II) salts..... 112132
- Crystals:**
- Creep of..... 103353
 - Diffraction mechanism of positron annihilation in..... 104684
 - Diffraction data of single..... 112384
 - Dislocations in cubic..... 97969
 - Dispersion relation identities for electron states in..... 103912
 - Electrons in..... 103825
 - Ellipsoidal heterogeneities in anisotropic elastic..... 97990
 - Equilibrium form of..... 111654
 - Energy band calculations for..... 103819
 - Improved II-VI..... 100744
 - Infrared absorption by surface vibrations in ionic..... 109227
 - Intrinsic coercivity in..... 102531
 - Magnetic domain walls in..... 102531
 - Modes in ionic..... 100417
 - Multiphonon interband transitions in..... 103839
 - Multiple scattering of thermal neutrons by perfect..... 99768
 - Neutron reflection properties of bent single..... 98062
 - Nuclear-spin-echo damping in..... 103961
 - Particle channeling in..... 103096
 - Quantum mobility in..... 103961
 - Raman scattering by polarization waves in uniaxial..... 100016
 - Reflection of low-energy ions from..... 103966
 - Resonant Raman scattering in..... 100009
 - Scattering of thermal neutrons by..... 104710
 - Solution of the Boltzmann equation for elections in..... 100274
 - Surface equilibrium of..... 111628
 - Temperature dependence of positron annihilation in..... 104679
 - Vacancy formation parameters in organic..... 97956
 - Surface vibrations of ionic..... 109241
 - Wave-function overlapping in Heitler-London theory for..... 98223
 - Weakly doped photosensitive..... 103437
 - X-ray line broadening by porous..... 97670
- Crystals from a melt, distribution of impurities during growth of single..... 100787
- Grown from vapor phase..... 108416
- Crystals in two dimensions, liquid..... 101032
- Crystals of polymethylene terephthalamides, single..... 97839
- Crystals with lattice spacing gradients..... 111705
- Crystals with point defects, dynamical properties of..... 101095
- Cubic crystal structures, electron diffraction patterns for..... 101076
- Cubic crystals, Jahn-Teller effect in excited states of ions in..... 103552
- Cubic crystals, noncentral ions in..... 112646
- Cubic lattice, Green's function for..... 97815
- Cubic-orthorhombic transition in boracites..... 105580
- Cubic-symmetry crystals, methods for orienting..... 108698
- Cuprous halides, Faraday rotation in..... 110324
- Curie point, correlation between magnetization and specific-heat data near the..... 100569
- Curie point, spin-spin relaxation near the..... 103602
- Curie point, thermal expansion coefficient of nickel near..... 99924
- Curie point of gadolinium, structural effects at..... 105276
- Curie-point writing in manganese bismuth films..... 105323
- Curie temperature, impurity effects on the..... 100570
- Curie temperature, measurement of..... 105277
- Curie temperature of ferrites, pressure effect on..... 105278
- Curie temperature of nickel, photoelectrons near the..... 104517
- Curie temperature of nickel films, lattice expansion effect on..... 105335
- Curie temperature of thorium-cobalt compounds..... 103892
- Curie temperatures, spin dependence of..... 113368
- Curie temperature of ferroelectrics, determination of..... 100220
- Curie temperature of praseodymium, calculation of..... 100568
- Current, orienting electron spins with..... 101366
- Current, thermal destruction of superconductivity by a..... 105050
- Current carriers, turbulence theory for..... 98781
- Current carrying superconductors, test for the theory of..... 100503
- Current correlations in classical gases..... 101863
- Current decay in indium antimonide, time dependence of..... 104134
- Current density..... 98608
- Current Density in niobium-tin, critical..... 100229
- Current density in superconductors..... 105083
- Current density path on surface of chalcogenide..... 104837
- Current dependence of volume gradient EMF in semiconductors..... 102208
- Current distribution on rotating disc electrodes..... 102292
- Current flow equations, semiconductors..... 98802
- Current flow in rectangular block..... 98784
- Current fluctuations, tunnel junction..... 105162
- Current glass switches, high..... 100307
- Current graphs with spatial dependent lifetime..... 104672
- Current growth of vacuum gap..... 111058
- Current growth measurements in sulfur hexafluoride, ionization..... 102152
- Current in high-resistivity of InSb, instability of..... 100279
- Current in indium whiskers, critical..... 105093
- Current in the interface region of CdS-CdSe heterojunctions, space-charge-limited..... 100388
- Current in tin whiskers, critical..... 105093
- Current induced in barium titanate..... 113120
- Current-induced intermediate state in superconductors..... 105076
- Current-induced spin orientation of electrons in semiconductors..... 102204
- Current instability in Ge..... 113215
- Current instabilities in reverse biased silicon p-n junctions..... 98863
- Current instability in CdHgTe..... 100419
- Current limitation in superconducting power transmission lines..... 102425
- Current loops in front of high permeable spheres, field expressions for..... 102300
- Current losses in a Meissner state of a superconductor, induced alternating..... 100483
- Current of superconductors, normalizing..... 105088
- Current Oscillations in Ge..... 110828
- Current path, electric fields in a cross-section of the..... 102184
- Current path, thermal fields in a cross-section of a..... 102184
- Current pulse for tracing semiconductor resistivity profiles..... 102205
- Current pulses from dihydrogen phosphate crystals..... 107384
- Current pulses, generator of large..... 111032
- Current saturation effect in selenium..... 104854
- Current singularities in Josephson tunnel junctions..... 105164
- Current transport across the nickel silicide-silicon interface..... 103524
- Current-voltage characteristic of dielectric diode, field ionization effect on..... 104859
- Current-voltage characteristics of Pb Dayem bridges..... 110967
- Current-voltage characteristics of Ge..... 113194
- Current-voltage characteristic of Ge junction diodes..... 102282
- Current-voltage characteristic of Ge, magneto-plasma oscillations of..... 102348
- Current-Voltage characteristic of semiconductors..... 113232
- Current-voltage characteristics in gallium arsenide..... 98809
- Current-voltage characteristics of diodes, quantizing magnetic fields effect on..... 98814
- Current-voltage characteristics of GaAs structures..... 100393
- Current-voltage characteristics of metal-semiconductor junctions..... 102280
- Current-voltage characteristics of multicollector thyristors..... 98801
- Current-voltage characteristics of semiconductors, influence of screening of impurity potential on..... 100390
- Current-voltage characteristics of phospholipid membranes..... 104918
- Current-voltage characteristics of weak links..... 105163
- Current voltage curve electrochemical phase boundary reactions, analysis of..... 103772
- Current voltage measurement of doping profiles..... 102217
- Current-voltage measurement of zinc oxide..... 113218
- Currents, diffusion in transient space-charge-limited..... 99254
- Currents, helicon waves traveling in conducting

media in magnetic fields produced by
strong electric.....105228
Currents in electron beams.....104920
Currents in GaAs:Cu, space-charge-
limited.....102235
Currents in InSb.....110841
Currents in MOS structures under ionizing
radiation.....100375
Currents of superconductors.....111107
Curvature distributions of wind disturbed
water surfaces.....101769
Cutting at ultra high speeds.....103509
Cutting beryllium, electrochemical process
for.....99605
C-V characteristics of metal-Al₂O₃-Si.....110652
Cyclic behavior of iron, influence of deformation
rate on the.....99474
Cycle-free approximations to semicon-
ductors.....110872
Cyclicality of polytypes, determination of.....97505
Cyclizations of cyclodecynes, transannular.....102585
Cycloaddition reactions.....105451
Cycloaddition reactions of silyldiazo-
alkanes.....102628
Cyclotron absorption in Ge.....111009
Cyclotron excitation of Bernstein waves.....104952
Cyclotron masses in Cu.....102139
Cyclotron resonance, plasma heating at.....104954
Cyclotron resonance, retardation effects
in.....111014,113282
Cyclotron resonance appearance potential
measurements for pentane isomers.....104953
Cyclotron Resonance in:
Hg.....111013
InSb.....100413
Intense pulsed magnetic fields, measurement
of.....111016
Mg.....111017
Tellurium, far-infrared.....98883
Thin films.....102321
TiCl₄.....111010
W.....111012
Cyclotron-resonance lines in indium antimo-
nide.....100062
Cyclotron Resonance of:
Holes in Ge.....111019
Holes in Bi.....100414
Holes in silicon.....104955
Hot electrons in indium antimonide.....99759
Hydrogen-like atoms.....111015
InSb.....111018
Cyclotron resonance saturation, phonon heating
effects on.....109303
Cyclotron resonance spectrometer, noise
analysis of.....109304
Cyclotron resonance studies in magnesium,
doppler-shifted acoustic.....98882
Cyclotron waves, electric field effects on.....113281
Cyclotron waves in K, short-wavelength on.....100412
Cyclotronic mass, spectrometry of.....104641
Cylinders, calculation of secondary electron
coefficients between.....102371
Cylindrical electrostatic sector.....110060
Cylindrical samples, heat conductivity in.....99906
Cylindrical rods, residual stresses in.....103313
Cylindrical shell under gravity load, stability
of.....99153
Cylindrical shells, inelastic buckling
process of.....103331
Cylindrical shells, load deflection behavior
of.....99816
Cylindrical shells, photography analysis of
collapse of.....100164
Czochralski growth of barium strontium niobate
crystals.....99197
Czochralski-grown silicon crystals, dislocation
density of.....103254
Czochralski grown Y₃Al₅O₁₂.....108396
Czochralski growth of Bi₄Ge₃O₁₂.....108401
Czochralski growth of fluorapatite.....102967
Czochralski growth of rare earth gallium
garnets.....108399,108400
Czochralski-type crystal growth, dopant
segregation in.....99199

Damage in aluminum.....99359
Damage in corrosion-fatigue aluminum.....99567
Damage layer in GaAs.....112176
Damage of polymer crystals.....103171
Damage profile in Si.....112177,112178
Damage regions in silicon solar cells.....98646
Damage to cadmium sulfide crystals.....103166
Damped wave equations.....106706
Damping capacity of high-damping metals.....112662
Damping capacity of magnesium alloys.....108966
Damping characteristics of zinc-aluminum
alloy.....103970
Damping in alkali halides, mechanical.....109837
Damping in aluminum.....98884
Damping in iron, strain amplitude
dependent.....106611
Damping of lattice resonance in alkali
halides.....103965
Dark conductivity of GaS crystals.....110484
Dark field images of carbon films.....111631
Davydov splitting in Raman spectra, dependence
on cell parameters in crystals of the magni-
tude of.....101893
Davydov splitting of pyrene.....99755
DC conductivity of ethylene terephthalate.....110815
Deamination of aminocholestanes.....108018
Debye temperature estimate for gold.....101695
Debye temperature in alkali halides.....109951
Debye temperature of anthracene.....104055,109952
Debye temperature of hexagonal close
packed materials.....101702
Debye temperature of Ni and Ni-Cu
alloys.....108755
Debye Temperatures of:
Alkali halides.....106711
Alkali halides.....99895
Alloys, Morse potential function for calcu-
lating.....98318
Chromium, discontinuity of.....98312
Cubic semiconductors.....112556
Transition metals.....101934
Debye-Waller factor for NaCl, anharmonic
non-gaussian contribution to.....98262
Debye-Waller factor for Zn-blende-type
crystals.....109770
Debye-Waller factor of niobium tin.....98497
Debye-Waller factor of niobium tin, X-ray
spectra of.....99779
Debye-Waller factor of silicon.....103894
Debye-Waller factors of cubic metals, tempera-
ture variation of.....103893
Debye-Waller values.....109783
Debye-Waller values of NaCl-type
structures.....109730
Decarburization.....99586
Decarburization, mechanism of.....99386
Decay kinetics in helium.....103357
Decay of electric surface charges in insu-
lators.....98848
Decay products in KBr crystals, exciton.....113040
Decay rate of domains in gallium arsenide.....102127
Decay rate of metastable state of helium.....104670
Decay schemes, computer programs for
gamma ray.....101954
Decay time of luminescence of zinc sulfide:
Cu.....104429
Decay time of phonons in diamond.....103923
Decays in a rotating solid, free-
induction.....101452
Decimeter isolator, lithium cobalt ferrite-
aluminates as thermally.....102533
Decomposition, spinodal.....100881
Decomposition in Fe-Cr system, spinodal.....97679
Decomposition in steel, effect of deformation
on.....100880
Decomposition in steel, effect of quenching
temperature on.....100880
Decomposition kinetics of chromium in
silicon.....109689
Decomposition kinetics of hydroxystannates of
bivalent metals.....100661
Decomposition of:
Ammonium aluminum sulfate.....102895
Aqueous sodium bromite.....100660
Austenite in Fe-Mo-C alloys, isothermal.....100857
Barium carbon oxide.....108911
Beta phase titanium alloys, ternary additions
effect on.....99111
Brucite.....108911
Carbonates, acid.....102654
Cerium nitride.....108100
Chlorine dioxide, reactions of BrO radicals
in halogen-sensitized.....97552
Chlorine dioxide, reactions of ClO radicals
in halogen-sensitized.....97552
Freeze-dried aluminum sulfate.....102895
Gaseous hydrogen azide, photochemical.....97549
Indole-diazoketone, catalytic.....102633
Inorganic compounds.....105391
Iron in silicon.....108265
Isopropyl alcohol vapor on manganese
oxide, catalytic.....105393
Kaolinite.....108062
Mullite.....105388
Naphthalene, thermal.....105390
Organic compounds.....105391
Organo-metallic compounds.....105391
Perchloric acid on metal oxide catalysts.....100659
Polymers, thermal.....97515
Polymethacrylates, photolytic.....100665,100666
Quenched uranium-rich binary alloys,
thermal.....105386
Solid solution of Sr.....108264
Tetramethyl-lead.....108263
Tetramethylsilane over metal surfaces.....109214
Trifluoro-butanone, thermal.....105387
Decomposition temperatures of thorium
tungstate.....108795
Deconvolution.....106810
Deconvolution, point spreads for.....106810
Decolorization of glass.....110350
Decoupling approximation for Heisenberg
ferromagnet.....109377
Deep impurities in germanium by infrared
photoconductivity, determination of.....100177
Deep impurities in silicon by infrared photo-
conductivity, determination of.....100177
Deep level in zinc: gallium arsenide.....99192
Deexcitations of spontaneous fission fragments
of Californium, transitions from.....107015
Defect:
Calculations in ionic crystals, polarization
catastrophe in.....99979
Centers in alkali halides, axially
symmetric.....101381
Centers in SiO₂, electronic structure of.....98246
Clusters in BCC metals.....107944
Clusters in thin Ni foils.....99243
Clusters near Bragg reflections, scattering
from.....101876
Configuration for rare earth ions: zinc
selenide.....105887
Contrasts in high resolution scanning electron
microscopes.....112387
Electronics in semiconductors.....99353,101112
Evolution in solution growth, Lang method
of.....99181
Formation by neutron irradiation of
germanium.....108791
Formation in Si.....108788
Formation in UV irradiated silver chloride
crystals, intensity dependence of.....99366
Formation in UV irradiated silver chloride
crystals, temperature dependence of.....99366
Formation in V₂O₅, kinetics of.....97941
Formation of alkali halides.....101089
Migration, quantum theory of localized.....105746
Production in potassium bromide, tempera-
ture dependence of.....99384
Production in potassium chloride, tempera-
ture dependence of.....99384
Properties of solids.....108774
Structure in Al-Zn alloy, quench-induced.....97946
Structure in NiO + C₆₀O.....99251
Structure in quenched gold crystals.....109067
Structures of FeS.....108769
Defect Structure of:
Alloys.....105948
Calcium fluoride.....105934

- Manganese silicides..... 105588
 Nickel oxide..... 98831,98832
 Oxide thin films: aluminum..... 105918
 Pyrrhotite..... 108768
 Silicon irradiated with fast neutron..... 103156
Defect Structures in:
 Cyclotrimethylene trinitramine..... 108773
 Inconel 600, residual..... 106078
 Ionic solids..... 108790
 N-Nb₂O₅..... 112612
 Defects, cluster model of AB_x compounds with..... 109286
 Defects, dynamics of crystal lattices with..... 103205
 Defects, interaction of elastic..... 99544
Defects in:
 Alkali halides, electric dipole interactions among polar..... 100204
 Alloys of magnesium silicon, disordering of..... 102858
 Aluminum-aluminum nitride eutectic..... 108724
 Face-centred cubic metals, secondary..... 101097
 Ferromagnetic thin films..... 103179
 GaAs epitaxial layers..... 108875
 Gallium arsenide..... 103167,108780
 Gallium phosphide layers..... 103224
 Ge..... 112189
 Germanium..... 103165
 High-purity germanium, thermal..... 97940
 Defects in KCl..... 112192
 Metals, computer simulation of..... 10355
 Mo..... 112184
 Neutron-irradiated ZnO..... 101411
 Organic solids..... 105898
 Quenched alpha-brass..... 97935
 Si crystals, spotty..... 108862
 Silicon and avalanche breakdown of p-n junctions, relationship between..... 97943
 Silicon carbide, photoluminescence of radiation..... 104444
 Silicon dioxide films..... 103158
 Silicon dioxide layers..... 102179
 SiO₂..... 112229
 Synthetic diamond powders..... 108752
 Defects of equiatomic TiNi martensite, internal..... 97938
 Defects produced by irradiation and creep under irradiation, relation between..... 99482
 Defects study on lead selenide, density measurement for..... 103162
 Deficiency state in degenerate semiconductors, self-induced..... 100263
 Deflection controlled with a lead magnesonio-bate prism, light beam..... 104157
 Deflections of axisymmetric circular membranes, large..... 108915
 Defocalization phenomena..... 106835
 Defocusing correction for preferred orientation..... 103134
 Defocusing effect of gaseous lens of carbon dioxide lasers..... 100055
 Deformability of amide group..... 112308
 Deformable bodies, mechanics of..... 101237
 Deformable lattices, energy spectrum of electrons in periodic..... 109786
 Deformable solids, growth of gas bubbles in..... 109144
 Deformatio, flow criterion for oriented polyethylene in tensile..... 98055
 Deformatio, fracture behavior of copper during hot..... 98044
 Deformation, ionic conductivity after plastic..... 100359
 Deformation, response of metals to high velocity..... 106119
 Deformation, role of dislocation annihilation during steady-state..... 97965
 Deformation, thermally activated..... 106089
 Deformation, thermomechanical studies of polymer..... 98067
Deformation;
 Aging of nickel-chromium steel..... 103425
 Behavior of copper..... 109148
 Behavior of ordered silver magnesium crystals..... 109132
 Characteristic of thorium oxide particles..... 103417
 Characteristics in ionic crystals..... 106026
 Characteristics of titanium hydride..... 109123
 Kinetics for slip in Ti..... 112336
 Mechanisms in carbides..... 103380,103394
 Modes of titanium-aluminum-vanadium..... 13412
 Phenomena in glasses..... 103427
 Potential constant of GaSb..... 102203
 Potential constants in n-germanium..... 98065
 Potential constants of Zn:Ge..... 110070
 Potential in indium antimonide..... 98705
 Potentials of germanium..... 104880
 Potentials of silicon..... 104880
 Processes in hafnium, effect of hydrogen on..... 98052
 Profile between two colliding lubricated cylinders..... 101231
 Rate on attenuation of aluminum crystals, effects of..... 99549
 Rate on cyclic behavior of iron, influence of..... 99474
 Substructure in beryllium..... 97762
 Substructures of explosively-loaded thin-walled stainless-steel cylinders..... 97673
 Texture of tungsten..... 109149
 Twinning in bismuth thin films..... 103267
 Under hot working conditions..... 99548
 Vibrations of NH₂ group, in-plane..... 112516
Deformation in:
 Al-CuAl₂..... 99513,99516
 AlO, creep..... 101177
 Alpha brass, measurement of..... 105992
 Carbon..... 103424
 Ordered perovskite A₂BB'O₆..... 112311
 Solid solution alloys, latent heat of..... 100754
Deformation of:
 Aluminum at elevated temperatures, dynamic..... 98059
 Benzoic acid crystals, plastic..... 99463
 Cadmium magnesate crystals..... 109138
 Chromium-copper composite..... 103377
 copper at elevated temperatures, dynamic..... 98069
 CsI..... 112309
 High polymers..... 98066
 Indium..... 103415
 Irradiated crystals of polyethylene..... 109118
 Ni, plastic..... 101161
 Nickel/Titanium composites reinforced with tungsten wire..... 101225
 Nonlinear elastic bodies, stability under..... 101136
 Nylon-11 by rolling..... 98068
 Ordered copper gold alloys..... 99149
 Plates from projectile impact, plastic..... 99460
 Polyethylene crystals, plastic..... 99465
 Polyethylene, structural processes in..... 97763
 Polyethylene oxide by rolling..... 98068
 Polyethylene terephthalate by rolling..... 98068
 Polyoxymethylene by rolling..... 98070
 Rough spheres..... 103285
 Si..... 112310
 Surface of liquid helium..... 103416
 Uranium carbide..... 112324
 Single crystal wafers of silicon caused by lapping..... 97674
 Steels..... 108621
 Two-phase bi-crystals..... 99550
 Uranium oxide crystals..... 109133
 Zirconium notched bend specimens..... 106124
 Zr..... 112337
Deformation on:
 Hall effect, effect of plastic..... 110990
 Metallic perovskites, orthorhombic..... 108156
 Plasticity of Al, effect of..... 101157
 Strength of reverted austenite, effect of prior..... 106075
 Thermal stabilization of austenite in Fe-Ni-C alloys, effects of plastic..... 101160
 Deformational excitation of metals..... 109120
 Deformations from electron scattering..... 106991
 Deformations of rigidplastic media..... 106042
 Deformations of thin shells, elastic..... 99421
 Deformed copper, stored energy of..... 106024
 Deformed semiconductor diodes, anisotropically..... 100394
 Deformed Si, diffusion of Bo into plasticity..... 101013
 Deformed structures..... 108606
 Deformed surface layer in garnet crystals..... 105897
 Degenerate bands, diamagnetic excitons in..... 111213
 Degenerate bands, Landau-Coulomb levels in..... 106478
 Degenerate electron gas, dielectric function for..... 110535
 Degenerate polar semiconductors, surface plasmons in..... 101616
 Degassing of copper..... 103054
 Degenerate semiconductors, self-induced deficiency state in..... 100263
 Degenerate states of atomic systems, Feynman diagrams for..... 103823
 Degradation, polymer..... 109657
 Degradations of carbohydrates..... 100667
de Haas-Van Alphen:
 Data in gold, inversion of..... 102453
 Dingle temperatures..... 111354
 Effect in alloys..... 111246
 Effect in aluminum-manganese alloys..... 100513
 Effect in copper, measurements of..... 100512
 Effect in indium antimonide..... 98939
 Effect in lead, indium impurity effects on the..... 100516
 Effect in magnesium copper, pulsed field..... 102455
 Effect in mercury..... 100514
 Effect in vanadium..... 105187
 Oscillations, collective effects in..... 100515
 Dehydration mechanism of beta and delta iron hydroxides..... 108185
Dehydration of:
 Amides to nitriles..... 100720
 Gismondite..... 100717
 Copolymerized hydroxides..... 111572
 Cu..... 112368
 Sodium tripolyphosphate hexahydrate in vacuum..... 102579
 Tetracalcium trihydrotrialuminate..... 102674
 Dehydration products of gypsum..... 105434
 Dehydrobromination of bromoacetals..... 102640
 Dehydrogenation, stereochemistry of..... 105631
 Dehydrogenation of compounds with high potential quinones..... 102577
 Dehydroxylation of talc..... 108240
 Delay lines for shear modes, folded-path..... 98291
Density:
 Changes of helium II under heat flow..... 99920
 Changes with thermal history for copper sulfide..... 98328
 Distribution function at the surface of liquid Ar, harmonic mode analysis of..... 101579
 Functional theory..... 101573
 Functions, nonperiodic noncentrosymmetric..... 112582
 Measurement for defects study on lead selenide..... 103162
 Measurements of tungsten bronzes..... 108073
 Oscillations around impurity..... 108471
 Transition, classical singlet distribution function for liquid-vapour..... 100771
Density of:
 Carriers in semiconductor diodes..... 98719
 Charge in electrets..... 110553
 Electron levels for small particles..... 108232
 Electronic states in aluminum..... 110646
 Electronic states in indium-tin alloys (α)..... 99876
 Silicon nitride layers on silicon..... 99281
 States for crystalline and amorphous semiconductors..... 108686
 States for W superconductors.....
 States from superconducting critical field measurements..... 111117
 Water, influence of sulfones on the temperature of the maximum..... 100692
 Water, influence of sulfoxides on the temperature of the maximum..... 100692
Density of States:
 Curves by method of moments, approximation of..... 98245
 Curves of two allotropes of iron..... 112586
 Curves from energy band calculation..... 110644
 Information from low temperature specific heat measurements..... 109984
 Problems..... 110648,110650

SUBJECT INDEX

- Density of States in:**
- Alpha and Beta brass. 112580
 - Amorphous silicon. 106540
 - Cu-Ni alloys. 112553
 - Disordered alloys. 108223
 - Disordered systems. 103883
 - Fe. 111292
 - Graphite. 103844
 - Metal-silicon contacts. 106510
 - Mo. 113110
 - Semiconductors, impurity concentration dependence of. 99221
 - Tetragonal GeO_2 112978
 - W and Ta. 113110
- Density of States of:**
- A VI B₃ compounds. 109739
 - Cu-Ni alloys. 110645
 - Germanium. 103810
 - Liquid mercury. 100181
 - PbTe. 112794
 - Several metals. 112522
 - Silicon. 103810
 - Tetrahedrally bonded solid, energy gap in electronic. 99726
 - Transition metal binary alloys. 111190
- Deoxidation effects on inclusions structures. 98093**
- Deoxidation effects on solidification structures. 98093**
- Depolarization in diode structures, time dependence of. 102118**
- Depolarization of mercury resonance radiation. 102096**
- Depolarizing prisms. 104199**
- Deposited Al in Air, oxidation of vapor. 101253**
- Deposited CdS layers, chemically. 111003**
- Deposition, carbon-carbon composites using electrostatic fiber. 100983**
- Deposition, epitaxial growth of AlO on AlO substrates by chemical vapor. 100964**
- Deposition, selective electroless metal. 101349**
- Deposition apparatus, ion-beam. 100421**
- Demagnetization, computer experiments on. 102534**
- Delta effects in nickel thin films. 106120**
- Deposition of cerium oxide: silicon, chemically vapor. 98122**
- Deposition by P-R plating, limiting rate of. 101337**
- Demagnetization field effects in ferromagnetic resonance. 99669**
- Demixing of silicate melts, influence of degree of cation oxidation on. 102905**
- Denaturation, dynamics of copper (II) - DNA. 97563**
- Dendritic coarsening during solidification. 111470**
- Dendritic growth in Ni-base superalloys during solidification. 102743**
- Dendritic peculiarities in iron-nickel alloys. 99143**
- Densities of alloys. 100888**
- Dense modification of barium oxide. 103146**
- Densification in hot-pressing, macroscopic. 105629**
- Densities of alloys. 100888**
- Densities of granular solids, repose and bulk. 109230**
- Densities of lithium methylamine solutions. 100778**
- Density, nonspherical analysis of charge. 101604**
- Deposition of:**
- Epitaxial ZnSe on GaAs, vacuum. 100934
 - FeO films, chemical vapor. 100948
 - Gallium arsenide: silicon oxide. 98120
 - Tin-selenium films, vacuum. 105398
 - Titanium dioxide. 112818
 - Tungsten carbide dendrites, chemical vapor. 108633
 - Vacuum-coated metal film, uneven. 105399
- Desorption of:**
- H, Co, and CO₂. 109219
 - Hydrogen from substrates by infrared thermal radiation. 99599
 - Neptunium: TUNGSTEN. 98105
 - Plutonium: tungsten. 98105
 - Thorium: tungsten. 98105
 - Uranium: tungsten. 98105
- Desulphurization of iron. 101297**
- Desulphurization of steel. 101297**
- Detection of fluorine in gas-liquid chromatography effluents. 105461**
- Detection of salt solutions of superoxide in a solvent. 102690**
- Detection system for mercury in water. 102677**
- Detector arrays, infrared crystal. 101786**
- Detectors, cadmium telluride. 108374**
- Detectors, CdTe. 100915**
- Detectors, epitaxial PbS infrared. 100918**
- Detectors, negative resistance of germanium: lithium. 98820**
- Detectors for Compton profile measurements, solid state. 112989**
- Determination of diorgano sulfide in polyolefins. 105506**
- Determination of tertiary phosphite anti-oxidants in polyolefins. 105506**
- Detonations, film record for oxyhydrogen covering. 101643**
- Deuterated crystals, NMR of ²D in. 112463**
- Deuterium isotope effects. 107951**
- Deuterium quadrupole coupling constants in chlorobenzene. 98219**
- Deviation of magnetization, spin wave contribution to. 98956**
- Diamagnetic excitons in degenerate bands. 111213**
- Diamagnetic susceptibilities in polyatomic molecules. 111212**
- Diamagnetic excitons in InSb. 113357**
- Diamagnetic susceptibility of metals. 105185**
- Diamagnetic susceptibility of transverse collective excitations in charged systems. 100604**
- Diamagnetic Zeeman effect in He. 109292**
- Diamagnetic Zeeman effects in helium. 99619**
- Diamagnetism in bulk superconductors. 105115**
- Diamagnetism in superconductors. 111211**
- Diamagnetism in superconductors, fluctuation-enhanced.**
- Diamagnetism in superconductors, theory of. 100432**
- Diamagnetism of bismuth-antimony alloys, theory of. 100506**
- Diamagnetism of bismuth, theory of. 100506**
- Diamorphism by four-colored crystallographic point groups. 112154**
- Dianions of diphenylacetylene, chemistry of radical. 105441**
- Diatomic crystals, localized effective charges in. 101610**
- Diatomic lattices, relaxation of excitations in. 109806**
- Diatomic linear lattices, surface modes of. 109795**
- Diatomatic molecules, absorption of. 103940**
- Diatomic molecules, absorption cross sections of. 99773**
- Diatomic molecules, excitation cross sections of. 99773**
- Diatomic molecules, ground electron states of. 112594**
- Diatomic molecules, inelastic collisions between ions and. 109659**
- Diatomic molecules, photodissociation of. 104524**
- Diatomic molecules by atoms, optical potential for rotational excitation of. 99742**
- Diazomethane on barbituric acid. 108678**
- Dichroism in calcium fluoride crystals, circular. 104415**
- Dichroism in germanium, stress induced. 101811**
- Dichroism in KCl, linear. 106865**
- Dichroism in NaCl, linear. 106865**
- Dichroism of vibronic lines in cesium zirconium chloride: U, circular. 104414**
- Dielectric, mobility of charges injected into. 104580**
- Dielectric:**
- Absorption in memory capacitors. 107349
 - Absorption of polymers. 100210
 - Absorption of vinyl acetate. 104586
 - Absorption on polymers in solutions. 107350
 - Anomalies in ferroelectric materials. 104568
 - Antennas, analysis of. 100194
 - Behavior of haloalkanes. 110560
 - Behavior of lithium oxide crystals. 110533
 - Behavior of superconducting particles. 100431
 - Behavior of magneto-electrets. 98664
- Breakdown in electrolytic capacitors. 107335**
- Breakdown by ultrashort laser pulses. 110849**
- Breakdown in perspex. 98670**
- Ceramics for high frequency application. 10732**
- Condenser limits. 107344**
- Conductivities of semiconducting materials. 110578**
- Constant, formula for correlating. 104566**
- Constant, measurement of. 100201**
- Constant measurements. 107363**
- Constant material, microwave high. 102105**
- Constant material titanium dioxide, high. 102103**
- Constant measurement of hydrogen isotopes. 98668**
- Constants, Bottcher's formula for. 98683**
- Constants, bounds for static. 98676**
- Constants in barium sodium niobate. 107361**
- Constants, determination of. 110556**
- Constants, mica-muscovite. 110577**
- Constants measurements, cell for. 104602**
- Continuum, electromagnetic fields in. 109840**
- Crystals, interacting photon-phonon fields in. 98674**
- Crystals, optical spectra of impurity ions in. 108785**
- Crystal species diglycine sulphate. 110513**
- Crystals, phase transitions in. 102825**
- Cylinders, macroscopic properties of. 98357**
- Diode, field ionization effect on current-voltage characteristic of. 104859**
- Dispersion in barium titanate. 113124**
- Dispersion in ferrites. 110570**
- Dispersion in paraelectric phase of potassium nitrate. 107355**
- Dispersion of AgGaS₂. 112821**
- Dispersion of TGS. 110571**
- Effects. 113116**
- Films, conduction in thin. 98786**
- Films, thickness of. 111687**
- Films with strong absorption bands, study of. 102113**
- Function for alkali halide crystals. 98673**
- Function for degenerate electron gas. 110535**
- Function in germanium. 102084**
- Function in semiconductors. 104608**
- Function in zincblende semiconductors. 107357**
- Function of tin. 110530**
- Function of zinc-blende semiconductors. 110531**
- Gamma absorption of poly. 110555**
- Hysteresis loop of KDP crystals. 113135**
- Interface, lateral displacement at. 98358**
- Investigations of ((CH₃)₃ CCl). 110581**
- Layers, dispersion of refractive index of. 100033**
- Liquid, space-charge-influenced current in. 104860**
- Loaded submarine telephone cables, dispersion in. 110569**
- Loss, high density ceramic TiO₂ having low. 107353**
- Loss curves, Fuoss-Kirkwood approach for. 98679**
- Loss factor, influence of internal mechanical stresses on epoxy resins on. 100302**
- Loss mechanism in rutile. 110563**
- Loss of coal. 110583**
- Loss of lead: Alkali halides. 104588**
- Loss of NaCl: CaCl₂. 110561**
- Losses in Gyratropic ferrite materials, measurement of. 100213**
- Losses in heterogeneous systems. 110566**
- Losses in polycrystalline solids. 113122**
- Losses in triglycine sulfate. 113123**
- Measurements on alloy semiconductor. 100199**
- Measurements on BaTiO₃ crystals. 110542**
- Measurements using sphere gaps. 100733**
- Mechanism of electro-fluids. 110582**
- Media, Van der Waals interaction between. 107328**
- Medium, motion of space charge in a. 100196**
- Medium, solution of Maxwell's equations in a moving. 100193**
- Metal transition in system of excitons in germanium. 107382**
- Nonlinearity of SrTiO₃. 113150**
- Permeability, variation of static. 110319**

SUBJECT INDEX

SU-21

- Permittivity of barium titanate: Oxygen
 hydride dipole, time dependence of. 102086
- Polarization of $\text{Cd}_2\text{Nb}_2\text{O}_7$ 110538
- Recovery in interrupters 102083
- Relaxation 100211
- Relaxation currents in insulators 110564
- response function of copper formate
 tetrahydrates 104607
- Relaxation of polar groups 102100
- Response in piezoelectric materials 100223
- Response of crystals 110516
- Screening in electron gas 98666
- Screening in semiconductors 102110
- Semiconductors 110529
- Semiconductors structures, radiation
 damage in 98667
- Siphons 107329
- Strength of insulators 107359
- Studies in potassium nitrite 98671
- Studies of amino acids 110567
- Studies of configurational changes in cyclo-
 hexane structures 98669
- Studies of configurational changes in
 thianthrene structures 98669
- Studies of perovskite type compounds 110515
- Studies of phenanthrene 98682
- Study of europium-oxygen systems 107351
- Study of ferroelectric triglycine sulfate 104606
- Surface, laser-radiation damage to 104593
- Surfaces, phase transitions in metallic films
 on 108183
- Susceptibility of rubidium chloride:CN
 ion 113115
- Susceptibility of rutile 113114
- Test 104612, 104613
- Theory for amorphous semiconductors 107327
- theory of tetrahedral solids 100195
- Thin films, measurement of dispersion
 in 104198
- Dielectric to capacitor-discharge current,
 contribution of thermal polarization
 of 104617
- Dielectric constant of:**
- Aluminum oxide films 102102
- BaTiO_3 107357
- Bulk semiconductor material 107332
- Ceramics 102104
- Hydrated 104605
- Ice 107342
- Methylammonium aluminum sulfate
 dodecahydrate 104595
- Plastics 102104
- Potassium tantalate, pressure effect on 104609
- Saline water 102107
- Salts 104605
- Stretched plastic films, measurements of 100218
- Two-phase media 104578
- Water 107326
- Dielectric Constants of:**
- Alkaline-earth fluorides 98672, 113127
- Cordierite pyroceramics, temperature
 stabilization of 98675
- LiF 113126
- Lithium niobate 98703
- Lithium tantalate 98703
- Metallic conductors 110576
- Mixed ionic crystals 100217
- Rochell salt 110584
- Rubbers 102104
- Se 110579
- Snow samples 110559
- Te 110579
- Dielectric Properties of:**
- A_1B_2 type crystals 110532
- Barium oxide-aluminum oxide-silicon
 oxide-titanium oxide 104567
- BaSrTiO_3 113136
- BaTiO_3 112813
- $\text{Cd}_2(\text{NH}_4)_2(\text{SO}_4)_3$ 110597
- Cobalt oxide, impurity oxygen effects on 98881
- Cadmium ferroniobate 113071
- Ferroelectric crystals 110539
- Ferroelectrics 113125, 113128
- High permittivity materials, measurement
 of 100200
- Hydrous alumina films 104570, 104571
- Kaolinite and methalloysite 107360
- KCl ice 110580
- Lead-barium niobate 98706
- Lithium hydrazinium sulfate 110602
- Lithium niobate 113118
- LTZ 113159
- Materials, electrostriction effects on 110635
- Nickel oxide, impurity oxygen effects on 98881
- Nitrates 104604
- Niobium:barium titanate, grain growth
 effect on 104614
- Rubidium halide 102108
- SbSI 113152
- Semiconductors 110524
- Sodium aluminosilicate glasses 107327
- Solids, cell for measuring 110591
- Solids, excitonic effects on 104601
- Thallium halides 104610
- Titanium oxide films 104603
- Dielectric Relaxation in:**
- Alcohols in benzene solutions 100198
- Benzene 104590
- Ca doped cerium oxide 100212
- Carbon tetrachloride solutions 104590
- Nitriles 98663
- Non-aqueous solutions 102101
- Solutions, intramolecular 104597
- Dielectrics:**
- Conduction mechanism in pyrolytically 104781
- Discharge formation in crystalline 113119
- Electromagnetic cavities perturbed by 102082
- Electron emission into 105015
- Faraday rotation in artificial 98400
- Megavolt electrons injected into 104581
- Optical absorption edges of 98544
- Physics of crystalline 107330, 107331
- Short-circuit currents in charged 110554
- Solution of electromagnetic scattering
 problems for 104711
- Sound propagation in 109882
- Thermal breakdown in thin 110916
- Thermal conductivity of 110025
- Thermoelastic stresses generated in solid
 transparent 104135
- Dielectrics surface in water, creepage
 discharge along 109004
- Dielectrics under phonon-hydrodynamic
 conditions, acoustothermal effect
 in 104573
- Dielectronic recombination of charged
 ions 104694
- Diels-Alder reaction, influence of Lewis
 acids on 102667
- Diels-Alder reactions, reactive dienophile
 in 105504
- Difference band contributions to infrared
 emission in carbon dioxide-nitrogen 101947
- Difference Fourier synthesis, figure-of-
 merit for 108662
- Difference frequency spectroscopy with analog
 Fourier analyzer 109554
- Differential cross sections with spin analysis
 of K 109350
- Differential reaction cross sections 110669
- Differential spectroscopy of local centers
 in cadmium telluride 100086
- Differential spectrum of Mott excitons 110943
- Differential spectrum of the intrinsic photo-
 conductivity of silicon 102050
- Differential thermooanalysis on AgCo_3 106729
- Diffraction:**
- Determination of stresses in single crystals
 by X-ray 107008
- Effect of weakly excited waves on 98279
- Fourier coefficients of paracrystalline
 X-ray 107010
- Glancing incidence electron 108609, 108659
- Low-energy electron 106992
- Multiple Borrmann 105828, 112932
- Ordering studied by 111924
- Polarity determination by 97822
- Pair potential for argon from neutron 109808
- Surface structure by electron 109746
- Surface structure by glancing incidence
 electron 108610
- Transmission electron 98470
- Virus structures by X-ray 108603
- Analysis of epsilon phase in Nb-C alloys 108636
- analysis of the ionic state, X-ray 101500, 101537
- Angle due to dispersion factors 110217
- Conditions in LEED 112928
- Contrast effect of scattered electrons 103980
- Contrast in high voltage microscope 112948
- Curves, determination of X-ray structure
 factors from widths of 104288
- Data, electron population analysis of 97849
- Effects associated with shear structures 110227
- Effects due to lattice displacement,
 neutron 101601
- Effects in silicon carbides, electron 98455
- Efficiency of bleached holograms 104301
- Enhancement 112908
- Grating, liquid-crystal 110207
- Gratings, diffraction of light at
 ultrasonic 110209
- Images of phase discs in dark-ground
 microscopy 104296
- Loss of radiation in optical resonators 107004
- Mechanism of positron annihilation in
 crystals 104684
- Method for lattice parameter measure-
 ment 97813
- Method in films, strain distribution deter-
 mined by 98464
- Properties of Cu crystals 110216
- Spot patterns, electron 104293
- Spots in platelet-shaped polytypic crystals,
 streaking of X-ray 107006
- Studies, crystal x-ray 103088
- Studies of doped nickel ferrites 104298
- Studies of vitromet samples 98460
- theory for polyhedral crystals 112931
- X-ray studies of ion-bombarded uranium
 slide 99365
- Diffraction by:**
- Acoustic wave in quartz 98463
- Circular apertures 104299
- Generalized annular apertures 104297
- Periodic objects, fresnel 104295
- Periodic lattices, relationship between
 theories of electron and X-ray 107109
- Two long parallel strips 106995
- Diffraction from aluminum, electron 104290
- Diffraction from ultrasonic surface waves,
 light 104289
- Diffraction in DyVO_4 , X-ray 108186
- Diffraction of:**
- Annular aperture, far field 98452
- Charged particles in crystals 112942
- Defocused optical systems, space-
 coherent 106997
- Dielectrics, analysis of strip grating 101912
- Elastic waves by circular discs 101649
- Electromagnetic waves 100049
- Laser beams by domains in YIG 106994
- Light at ultrasonic diffraction
 gratings 110209
- Polarized light by ultrasonic waves in
 KDP crystals 100032
- Thin films of Nd 107001
- X-ray beam by crystals 110214
- Diffraction patterns, broadening of X-ray
 powder 104302
- Diffraction patterns, interpretation of
 electron 107003
- Diffraction patterns, $\text{K}\alpha$ doublet line in 110215
- Diffraction patterns from faulted graphite,
 electron 108720
- Diffraction patterns of montmorillonite,
 electron 109321
- Diffraction photographs, X-ray powder 112401
- Diffraction profiles, fourth moment-range
 function of X-ray 98456
- Diffraction profiles, X-ray 98459
- Diffraction spectra, fast perturbation
 schemes for low energy electron 107002
- Diffraction spectra by ultrasonic-wave
 grating 98457
- Diffraction spectra for free electron metals,

SUBJECT INDEX

- electron..... 101568
- Diffraction Study of:**
- BaTiO₃..... 108451
- Cobalt aluminate..... 105777
- Cobalt ferrite..... 105777
- CuPt₃..... 111560
- Diffraction techniques in crystallographic studies..... 112392**
- Diffraction, structure factors determination from powder..... 98456**
- Diffraction data estimates..... 112379**
- Diffraction data in residual stress measurement..... 103310**
- Diffraction data of single crystals..... 112384**
- Diffraction device for irradiation of single crystals..... 99301**
- Diffraction measurements, dispersion analysis of single-crystals..... 105788, 105789**
- Diffraction, single-crystal..... 112831**
- Diffraction for powder data output..... 112380**
- Diffraction, single-crystal X-ray..... 112950**
- Diffraction, vacuum chamber for X-ray..... 98461**
- Diffraction to determine mineralogy, application of energy-dispersive X-ray powder..... 101039**
- Diffraction image formation under partially coherent illumination..... 100045**
- Diffuse LEED pattern of Au..... 112339**
- Diffuse reflectance spectra of clay minerals..... 110133**
- Diffuse reflection, narrowing of level-crossing signals by radiative transfer in..... 98407, 98416**
- Diffuse reflection method investigation of silicon nitride..... 97779**
- Diffuse scattering topography of G.P. zones..... 111905**
- Diffused junctions, transition region capacitance of..... 97805**
- Diffuser, granular radiance distribution of..... 97806**
- Diffusers, effect on laser light of..... 101796**
- Diffusing materials, determination of light absorption in..... 100074**
- Diffusion:**
- Dynamic theory of..... 110758
- Interface equilibrium concentrations during..... 103040
- Matrix for multicomponent..... 99255
- Multiphase..... 105680
- theory of the existence of thermal..... 101730
- Behavior of tungsten layers: molybdenum emitters..... 105747
- Coefficient in liquid..... 108545
- Coefficient of binary liquid in vicinity of critical point..... 100807
- Coefficient of H:Fe..... 108433
- Coefficient to mobility, ratio of..... 110769
- Coefficient to mobility for electrons in air, ratio of..... 97790
- Coefficients for repulsive potentials..... 103046
- Coefficients of oxygen:copper..... 108543
- Coefficients of potassium ion:nitric oxide..... 104722
- constants in titanates..... 111867
- Constants of silicon dioxide films: silicon..... 105742
- Experiments near critical point..... 103065
- Experiments of PuGa-Ni couples..... 107982
- Instabilities in weak electrolytes..... 103031
- Kinetics of hydrogen:niobium..... 105727
- Layers, superconducting niobium-tin..... 100486
- Length measuring in semiconductors..... 104904
- Length of singlet excitons in anthracene single crystals..... 113045
- Lengths in semiconductors, measurement of..... 100341
- length for zinc:gallium arsenide..... 97800
- Length in gallium arsenide..... 97794
- Measurement in magnetized plasma..... 103043
- Measurements on granular solids, nonisothermal..... 101012
- Mechanism in calcium molybdate..... 108548
- Mechanism of graphite-diamond phase transition..... 111869
- Model for arsenic:silicon..... 105726
- Near critical mixing point..... 103026
- Problems in two-medium system..... 111886
- Process for titaniumization of steel..... 101351
- Processes in tungsten-rhenium systems..... 105587
- Saturation of spherical refractory metals..... 106193
- Structures in Cu-Ni-Zn..... 111875
- Studies with the Ag/AgCl/Cl Electrode, Thermal..... 100996
- thermopower, relation of Fermi energy with..... 99894
- Zones in copper-nickel alloy, bi-metallic..... 97787
- Zones in copper-silver alloy, bi-metallic..... 97787
- Diffusion by critical binary mixing, photon..... 106931
- Diffusion coefficients, absolute measurement of..... 111870
- Diffusion coefficients, flame photometric determinations of..... 100768
- Diffusion coefficients, zeolitic..... 97784
- Diffusion constants, measurement of self..... 99250
- Diffusion couples, interdiffusion in..... 99252
- Diffusion experiments, inelastic collisions in..... 105717
- Diffusion from gas phase in electric field..... 103048
- Diffusion in:**
- Crystal growth..... 97742
- Binary systems..... 103033
- CaF₂..... 101010
- Deuterium, quantum..... 99235
- Eutectic alloys, displacement of inert indicators during..... 101007
- Evacuated sealed tubes, phosphorus..... 101301
- GaAs under a concentration gradient zinc..... 100967
- Glasses, measurement of inert gas..... 99241
- Heterogeneous biphasic structures..... 108542
- Indium: aluminum..... 103005
- Interstitial solid solutions thermal..... 100990
- Liquid helium, spin..... 100993
- Magnesium-zirconium alloys, nickel..... 105613
- Metallic materials..... 105728
- Metals and alloys..... 99233
- MgO, Cd..... 101004
- Multipoles, plasma..... 102342
- Nb-Al..... 111874
- Nondilute alloys, correlation factors for..... 100997
- Non-uniform crystals..... 108533
- Oxidizing metals, near-surface effect of..... 99571
- Polycrystalline materials..... 103047
- Potassium oxide-strontium oxide-silicon oxide systems..... 108551
- Si, effects of dislocations on..... 100992
- Silicon, doping effect..... 103050
- Silicon, oxidation effect on..... 103049
- Silver..... 111871
- Sodium..... 105731
- Sodium, effect of pressure on self..... 99248
- Solid hydrogen, quantum..... 99235
- Solid state, phase boundary reaction effects on..... 108535
- Strain gradients..... 105741
- Succinonitrile, Rayleigh..... 106935
- Sulfur: selenium, kinetic of..... 97802
- Ta-O solid solutions, thermal..... 100994, 100995
- The space-charge theory, inclusion of..... 100267
- Transient space-charge-limited currents..... 99254
- Diffusion measurements, analysis of convection effects in capillary-reservoir..... 100988
- Diffusion measurements, convection effects in capillary-reservoir..... 99232
- Diffusion of:**
- Al into SiC..... 99230
- Alkali iodides: rare gas..... 103028
- Alkali metal cations: alkali silicate melts..... 108527
- Aluminum-silicon..... 103055
- Aluminum-zinc..... 103055
- Arcs in air, fluctuations of arc potential caused by metal-vapor..... 101009
- Arsenic trisulfide glass films: metals..... 97798
- Au in Pb..... 108201
- B in Si, orientation dependence of..... 100268
- Barium: magnesium oxide..... 108529
- Beryllium: gallium phosphide..... 108568
- Bo into plastically deformed Si..... 101013
- Boron: phosphorus: silicon, dislocation model of..... 103074
- Cadmium: mercury telluride..... 103051
- Carbon in tungsten carbide, self..... 99247
- Cobalt: Ni-Co alloys..... 111881
- Cerium: nickel, grain boundary..... 103071
- Co in Fe-Co alloys..... 99234
- Copper: iron..... 103058
- Copper: phaseodinium, ultra-fast..... 97791
- Cr in NiO..... 100991
- Cu in ZnO..... 100271
- Dz in Ni and Cu..... 99240
- Phase of plutonium, self..... 99246
- Electron cloud injected into afterglow plasma..... 97789
- Electrons in oxygen: hydrogen..... 108544
- Elements in iron/steel..... 105724
- Excitons in RbI..... 101011
- F-centers in potassium chloride crystals..... 108528
- Fe: GaAs..... 111879
- Fe in Fe-Co alloys..... 99234
- Gallium: boron: silicon..... 103036
- Gallium: silicon..... 103036
- Gallium: silicon, anomalous..... 104743
- Gold: cadmium sulfide..... 103025
- He in liquid isotopic mixtures..... 108536
- H:Fe alloy..... 111877
- H₂ in Ni and Cu..... 99240
- H-Ta..... 111873
- Helium: lithium hydride..... 103057
- Helium: silica..... 103034
- Impurities, influence of polarity of the surfaces on..... 101014
- Impurities in gallium phosphide..... 103019
- Impurities in silicon..... 108523, 97788
- Iron: aluminum..... 103027
- Iron: nickel..... 97796
- Krypton: carbon dioxide..... 103045
- Li in Si..... 99242
- Manganese: iron..... 108525
- Mercury: indium arsenide..... 97808
- Mercury: mercury telluride..... 103051
- Meson in Cu..... 111878
- Mn in Al..... 99236
- Molybdenum-silicon system..... 103042
- Molybdenum: tungsten, grain boundary..... 103072
- Neodymium: nickel, grain boundary..... 103071
- Nickel: nickel aluminide..... 103029
- Niobium-tin system..... 103039
- Nitrogen and phosphorus, combined..... 108570
- O in polycrystalline MgO, self..... 99262
- Oxygen in Nb-O solid solutions, thermal..... 100995
- Oxygen: tantalum films..... 106170
- Phenonium, self..... 99249
- Point defects in cubic crystals in a field of force..... 99245
- Polaron in alkali halides..... 108547
- Silver: Cd..... 111880
- Silver: Fe..... 111866
- Silver: Nickel crystals..... 108522
- Sulfur: cadmium sulfide, radiation-enhanced..... 103052
- Sulfur: Indium antimonide..... 103038
- T₂ in Ni and Cu..... 99240
- Tetrachloroethylene: air..... 104110
- Th in thorium dioxide..... 99237
- Tin into GaAs from doped SiO₂ film sources..... 99231
- Water: polyalkylmethacrylates..... 103053
- Yb in CdS..... 100989
- Zeolite: water..... 103035
- Zinc: gallium antimonide..... 97795
- Zinc: gallium arsenide..... 108537, 97801
- Zinc-gallium arsenide-tellurium..... 103032
- Zinc in gallium phosphide..... 100270
- Zn in Fe-Co alloys..... 99234
- Zinc in indium arsenide..... 108254
- Zn in Ga-P-Zn ternary alloy sources..... 108566
- Diffusion under radiation effects..... 105901
- Diffusional creep in magnesium alloys..... 106052
- Diffusional flow in alloys..... 112263
- Diffusional limitation in gallium sulfide phase growth..... 97741
- Diffusivities, time-dependent heat diffusion determination of thermal..... 99238
- Diffusivity of gold: lithium..... 97797
- Diffusivity of hydrogen: titanium-aluminum-tin alloys..... 105535
- Diffusivity of oxygen in platinum..... 108125
- Diffusivity of oxygen: lead, electrochemical

- measurement..... 97785
 Dihedral angle of grain boundary phases.....100791
 Dilation of alpha iron by dissolved hydrogen.. 97960
 Dilation studies of phenanthrene.....98682
 Dilation of alpha-iron lattice by Ti..... 111580
 Dilatometric study of phase transitions in dorium sodium niobate.....97658
 Dilatometric study of platinum..... 108782
 Dilute alloying effect on strain dependence of superconducting transition temperature in indium whiskers.....102410
 Dilute diatomic gas, dissociation of.....107984
 Dilute solutions of Cr: Fe: Ni.....107979
 Dimer of hydroxy-dimethylindolenine, complex rearrangement of the.....102660
 Dimers by sputtering, production of neutral alkali.....102746
 Diode, barrier capacitance of alloyed..... 104846
 Diode parameters, effect of anisotropic pressure on Ge.....102165
 Diode penning pump, effects of tantalum in a titanium.....100269
 Diode structures, electrical parameters of... 104919
 Diode structures, J-V characteristics of..... 110874
 Diode structures, metal-chalcogenide glass-metal.....113096
 Diode structures, time dependence of depolarization in.....102118
Diodes:
 Anisotropically deformed semiconductor...100394
 Barrier capacitance of alloyed..... 100326
 Current-voltage characteristic of Ge junction..... 102282
 Electroluminescent..... 98578
 Magnetoresistive effect of gold compensated..... 98873
 Photosensitivity spectra of Au-n-GaAs surface-barrier.....113080
 Quantizing magnetic fields effect on current voltage characteristics of..... 98864
 Relaxation time changes in Al-AIO-Au..... 102283
 Stationary range of plasma.....102284
 Study of light emitting..... 113021
 Surface effects in Si surface barrier.....100377
 Thermal noise in space-charge-limited.....100317
 Exhibiting negative resistance, Si: S.....100336
 Diodes as elements of opton pairs, electroluminescent..... 104463
 Dipericodic space groups.....111950
 Dipole-dipole interactions, ground state of crystals with.....108081
 Dipole-dipole intermolecular forces in vibrational spectra.....110219
 Dipole-dipole systems, thermometer of.....112615
 Dipole domains in indium phosphide..... 100202
 Dipole interactions among polar defects in alkali halides, electric..... 100204
 Dipole interactions, effect on the vibrational spectra of molecules of..... 101884
 Dipole-lattice relaxation time in sodium nitrate.....113188
 Dipole-mode operation, velocity/field characteristics of GaAs samples in..... 102144
 Dipole mode surface waves, transmission of... 98359
 Dipole moment derivative of hydrogen bond in ice.....110521
 Dipole moment of Lu, nuclear magnetic..... 101594
 Dipole moment of methane..... 107340
 Dipole moment of orthofluoropyridine..... 102090
 Dipole moments, spectroscopic methods for determining..... 98677
 Dipole moments in inorganic chemistry.....107338
 Dipole moments of nitro-benzal-anils.....107339
 Dipole moments of nitrous acids.....102091
 Dipole moments of symmetrical molecules.....104577
 Dipole moments of sulfones.....110523
 Dipole polarizability of carbob atoms.....110546
 Dipole radiation, magnetic..... 98606
 Dipole transition moment of titanate ion..... 98701
 Dipoles, electromagnetic fields of electric.....102333
 Dirac matrix for spherically symmetric potentials.....109653
 Dirac monopole in metals.....113343
 Directionally cast metals, microstructures of...97667
 Directional correlation of scandium: lead titanate.....99615
 Disaccommodation of initial permeabilities in nickel-zinc ferrites..... 98834
 Discharge, breakdown phenomena of capacitive.....110917
 Discharge, mercury afterglow excited by D.C.....103780
 Discharge for deposit films of dielectrics..... 98719
 Discharge for deposit films of metal,..... 98119
 Discharge ignition in a dynamic Z pinch, role of recurring..... 102329
 Discharge in hydrogen, positive ion composition of.....104660
 Discharge resistance of polyethylene, effect of liquid coating on partial.....101353
 Discharges, gas solubility in electrolytic.....102770
 Discharges, luminous fronts in Ni.....102149
 Discharges in F, electric.....102244
 Discharges in helium-carbon dioxide gas mixtures, voltage-current characteristics of fast..... 102145
 Disclination, elastic energy of elliptical-edge.....108757
 Disclination loops, strain energies of.....101132
 Disclinations, kinematics of.....108838
 Disclinations, partial.....108900
 Discommodation in manganese-zinc ferrite.....102525
 Discontinuous coatings of metal filaments.....112278
 Discontinuous precipitation in copper-silver alloys, dislocation associated with.....105958
 Discrete aggregate model in polycrystalline plasticity.....103334
 Discs, diffraction of elastic waves by circular.....101649
 Disk, resonance of domain-boundary displacement in.....99652
 Dislocations, relation between dislocations and.....101108
 Dislocated crystals, shear wave propagation in.....108853
Dislocation:
 Analysis of stress.....99398
 Annihilation during steady-state deformation, role of.....97965
 Arrangement resulting from zinc: copper.....108574
 Arrays, double-ended.....111591
 Arrays in copper-aluminum alloys.....105953,105626
 Associated with discontinuous precipitation in copper-silver alloys..... 105958
 Bands in electron energy spectrum..... 109705
 Behavior at grain boundaries.....103246
 Behavior of nickel-base alloy.....103341
 Breakaway from pinning agents.....108859
 Cell formation in tungsten.....102889
 Cell size in copper.....101123
 Cell structure in niobium.....98917
 Cell structure in superconducting niobium relation between critical fields and.....100453
 Cells.....112221
 Cells, theory of.....103220,103221
 Climb, rate of.....99399
 Climb, theory of.....99393
 Configuration in Al.....111752
 Contrast in X-ray topographs of thin crystals.....112215
 Core, atomistic model of BCC.....108865
 Damage in cadmium.....99396
 Damping in single-crystal Cu, cell-wall.....97962
 Densities in liquid phase epitaxy layers by intermittent growth, reduction of.....100946
 Densities of plastically deformed Ni-Co alloys.....99554
 Density in copper.....101123
 Density of Czochralski-Grown silicon crystals.....103254
 Detection in metal whiskers.....99395
 Displacement in Si.....112224
 Distribution in alkali halide crystals.....108874
 Distribution in strontium sulfide.....105954
 Distribution of moving.....99403
 Distributions in tungsten fibre-copper composites.....108871
 Dragging stress of.....99405
 Dynamics approach to prediction of cleavage planes in BCC metals.....105952
 Dynamics in steady state creep in alpha-iron.....108851
 Dynamics in vanadium.....103233
 Effects on accumulation defects in germanium.....99404
 Effects on radiation defects in germanium.....99404
 Effects on thermal conductivity of LiF.....108867
 Energies in anisotropic trigonal crystals.....101121
 Energy in anisotropic media.....103218
 Etch pits in silver.....98111
 Etchant for silver.....108863
 Formation in Al.....99448
 Formation in deposits of PbS on PbSe.....99522
 Free GaAs.....111719
 Frictional forces acting on twinning.....101130
 Geometry in antimony cleavage foils.....108696
 Glide in uranium dioxide.....99406
 Glide in uranium dioxide crystals.....105945
 Inertial effects in plasticity of superconductors.....105178
 Inertial model of superconducting state.....103343
 Line, resonance oscillations of.....108841
 Loops, black-white contrast figures from.....108852
 Loops induced by electron irradiation of potassium chloride.....105955
 Mechanism for nucleation of transformation in vanadium carbide.....101128
 Mobility in copper: silicon crystals.....99400
 Mobility in germanium.....99397
 Mobility in lead-indium alloys.....99401
 Mobility in NaF.....112225
 Mobility in zinc.....101115
 Model for strain ageing behavior of steel.....108848
 Model of diffusion of boron: phosphorus: silicon.....103074
 Movement, activation energy for.....103242
 Motion by viscous drag.....108868
 Motion effects on ultrasonic-velocity change in superconducting indium.....100504,101665
 Motion in Al.....99448
 Motion in crystallization process of Se.....108850
 Motion in silver.....112226,112227
 Motion of grain boundaries.....99928
 Multiplication in aluminum.....105944
 Networks, knitting of.....103234
 Observation in brass, electrochemical etchant for.....103228
 Pile-up in neutron-irradiated metals.....101113
 Rearrangement in cold-deformed niobium.....108261
 Relaxation in molybdenum.....105949
 Relaxations in BCC metals.....105946
 Solute atmosphere round moving.....99405
 Splitting in Ag₃Mg.....108840
 Stress field action on.....108989
 Stresses in thin films.....108860
 Structure in grain boundaries.....103253
 Structure of nickel.....108839
 Structure of single crystals of gamma-brass.....97676
 Substructure in aluminum.....105956
 Substructures in brass.....105940
 Structures in Germanium crystals.....102888
 Study in cadmium iodide crystals.....103227
 Substructures in quartz rocks.....112218
 Substructures of brass.....103414
 Theory of elastic twinning of crystals.....105969
 Dislocation at domain tips in KH₂PO₄.....108844
 Dislocations by field-ion microscopy.....101111
 Dislocation by field-ion microscopy, surface.....97974
 Dislocation in half-space.....103222
 Dislocation in sapphire.....112206,112213,112214
 Dislocation in Zn.....112227
Dislocation loops in:
 Two-phase material.....108837
 Al-Mg alloys, prismatic.....100875
 Ice: ammonia.....103235
 Quenched Al, effect of impurities on nucleation of.....100969
 Quenched metals, coherent inclusion effect on.....101107
 SbTe.....108861
 Si.....112209
 Silicon.....103231
 Silicon wafers.....99558
 Surface layer of cadmium crystals.....99558
 The surface of cadmium.....99558
 Zinc.....108858
Dislocations:
 Closely spaced misfit.....112210
 Dynamics of individual.....112211
 Elastic interactions between inclusions and

SUBJECT INDEX

-106626
Hot electrons recombination on.....108857
Lattice thermal resistivity due to dense arrays of.....97967
Liquid-mass analogy for aggregates of continuously distributed.....97964
Obstacle radius of pile-up of screw.....108213
Relation between dislocations and.....101108
Repinning of.....103245
Statistical treatment of.....112222
Tunneling of.....108855
Pinning centers interactions in lead.....108999
- Dislocations in:**
Ag.....112223
Anisotropic halfspace.....103219
CaF.....112207
Cu, thermal damping of.....109836
Cubic crystals.....97969
Doped calcium fluoride crystals.....108929
Fe-Al alloys.....108845
Ge.....108618
Ge, electronic states at.....108849
Germanium, electron states associated.....101118
Germanium, velocities of.....101116
Grain boundary.....108873
Hardening of superconductors effect of.....100456
Ice.....112217
Ice, elastic strain energy of.....101114
Ice crystals.....112208
Lithium superstructure, resistance to motion of.....105947
Mercury cadmium tellurium alloy.....103232
Planar arrays, exact positions occupied by.....97966
Pseudomorphic monolayer overgrowths, misfit.....97968
Silicon, EPR of.....103687
Silicon, etch characteristics of.....108546
Silicon nitride.....103230
Dislocations of alloy.....103255
Dislocations on diffusion in Si, effects of.....100992
Dislocations on some transistor parameters, influence of stationary.....97971
Disorder, single site coherent potentials for structural.....103830
Disorder in MnO, nonstoichiometric.....100850
Disorder in turbostratic carbons.....105812
Disorder of lithium niobate.....108822
- Disordered:**
Aluminum films.....105070
Binary alloys, electronic states in.....109690
Binary alloys, multisite correlations in.....111606
Binary alloys, size effects in.....111606
Bound bands.....112510
Crystals, exciton absorption lines in.....112983
Structure of Co-Al:Mn films.....108864
Structure of delta (Manganese-aluminum).....111899
Structures of o-chlorobenzamide.....112165
- Disordered systems:**
Cluster theory of electronic structure of.....99706
Density of states in.....103883
Electronic density of states in.....109713
Local theory of.....108749
Electronic structure of.....103845
Hopping conductivity in.....104774
Localization in.....109766
Localization in one-dimensional.....99797
Localized states in.....99731
Sum rule in.....103883
Theory of.....108215
- Dispersion:**
Production of charged monodisperse fuel droplets by electrical.....102266
Surface-plasmon.....102328
Analysis of MgO reflectance data.....110125
Curve of copper chloride with second harmonic generation.....104168
Curves for rare-gas solids, phonon.....99437
Theory of.....106843
Energy between spheres.....100232
Hardened gold alloys for electrical applications.....98031
Energy, angular dependence of.....103754
Hardened materials on copper bases.....109200
Hardened platinum alloys for electrical applications.....98031
Interaction constant determination from dynamic polarizability.....103915
Law for conduction band of mercury selenide.....98712
Relation for axial stress waves in isotropic elastic cylinders.....101647
Relation identities for electron states in crystals.....103912
Strengthened tungsten, freeze drying for preparing.....99036
Strengthening of Pb by coprecipitation.....101198
Study of domain wall mobility in lead titanates.....100617
Study of domain wall mobility in lead zirconates.....100617
Theory.....106843
Dispersion in CuCl, exciton polariton.....100215
Dispersion in dielectric-loaded submarine telephone cables.....110569
Dispersion in dielectric thin films, measurement of.....104198
Dispersion in liquid helium.....98302
Dispersion of electromagnetic waves.....104984
Dispersion of nonlinear optical susceptibilities.....106847
Dispersion of optical coefficients in semiconductors.....99960
Dispersion of refractive index of dielectric layers.....100033
Dispersion of surface polaritons in GaP.....110573
Dispersion of X-rays by zinc selenide.....99604
Displacement analysis, finite.....99553
Displacement bounds for beam-columns.....103284
Displacement cascades in Germanium.....103229
Displacement cascades in silicon.....103229
Displacement field of point defects in isotropic crystals.....101092
Displacement fields, elastodynamic.....103973
Displacement in alkali halides.....99376
Displacements in elastic layer.....103279
Display/memory applications, Bismuth titanate for.....102126
Dissipative process in magnetic fields, suppression.....100571
Dissipative effects.....113140
Dissociation, technique for suppressing.....111724
Dissociation constants of thiolactic acid.....102576
Dissociation equilibrium of polar solvents.....107986
Dissociation kinetics of water vapor.....108116
- Dissociation of:**
Anilinium ions in dimethylsulfoxide.....108414
CdSiP, kinetic parameters of.....100770
Deuterium ion, electron impact.....102749
Dilute diatomic gas.....107984
Europium charge transfer state in lanthanum oxygen sulfide.....99102
Europium charge transfer state in yttrium oxygen sulfide.....99102
Exciton in random field.....113085
Nitrogen ions, collision induced.....99103
Dissociation products of states of CaF₂ molecules.....97609
Dissociation pressure of lead selenite.....102751
Dissociations, kinetics of unimolecular ionic.....102750
Dissolution, second phase.....99602
Dissolution during LPE growth of AlGaAs on efficiency of light-emitting diodes, effect of partial.....100927
Dissolution in white cast irons, iron carbide.....103496
- Dissolution of:**
Al:Bi.....107983
Alloys.....112371
Alumina: molten cryolite.....112372
Ammonium dihydrogen phosphate in solution.....99187
Barrier layer of Al in sulfuric acid electrolyte.....101319
Binary alloys.....100893
Carbides in high speed steel.....100786
Chalcopyrite effect of NaCl on.....101317
Clay minerals.....93110
Hydrogen from the gas in steel.....103498
Ni cylinders in liquid Al under free convection, rates of.....101316
Oxygen in niobium, mechanics of.....109192
Potassium chloride.....97702
Precipitates in iron-carbon-vanadium systems.....99602
tems.....99602
Silicon oxide in acidic fluoride solutions.....103497
Spherical G.P. zones in binary aluminum alloys.....103494
Zinc electrodes, effects of carbonate on anodic.....101318
Silver chromate into aqueous solutions.....109246
Zinc oxide crystals, electrochemical.....100664
Dissolution processes.....111678
Dissolution rates, apparatus for measuring crystal.....101041
Dissolution studies on NaCl.....112373
Distinct borders as psychophysical criterion in heterochromatic photometry, minimally.....101760
Distinct borders, brightness difference in relation to.....101761
Distorted-Wave calculation of electron impact excitation of rare gases.....99739
Distortion analysis, stability in centrifugal.....102614
Distortion of twisted nematic liquid crystals by magnetic fields.....104034
Distortion waves in polycrystals.....112675
Distortions in micas, ditrigonal.....101028
Distortions of Tm ion centers in alkaline earth fluorides.....109670
Distribution at zone melting of Co in InSb and GaSb.....108580
Distribution at zone melting of Fe in InSb and GaSb.....108580
Distribution coefficient, oxygen.....108079
Distribution coefficient of nitrogen in SiC.....102778
Distribution coefficients in alloys.....108605
Distribution coefficients of Au in silicon, effective.....97689
Distribution coefficients of Ni in silicon, effective.....97689
Distribution coefficient of Te in InSb.....100789
Distribution coefficient of Zn in GaP.....100790
Distribution function of amorphous Mn-P-C alloys, radial.....108655
Distribution functions during particle coarsening.....102868
Distribution of Cu between Cu-Au alloys and silica-saturated fayalite slags.....111484
Distribution of selenium: gallium antimonide.....103076
Distribution ratios of impurities in InSb.....111887
Divalent ions in alkali halides.....104594
Boundaries, interaction of multiribbons with.....108882
Domain-boundary displacement in disk, resonance of.....99652
Domain boundary effects on conductivity of ferromagnets.....113280
Configurations in Fe whiskers.....111383
Domain devices, cylindrical.....99018
Domain elliptical platelets, magnetic properties of single.....100620
Domain instability in Germanium doped with gold, magnetic field influence on the.....100616
Interaction in Fe-Si crystals.....108870
Moving in anode-cathode direction in CdS crystals.....110687
Nucleation at inclusion in uniaxial materials.....108354
Domain nucleation in ferromagnets.....99023
Domain of existence of SnS.....100408
Particles, nucleation field in coercivity magnetically uniaxial.....111333
Domain patterns in Bimuth titanates.....107388
Domain propagation in T-bar structures, stroboscopic observation of cylindrical.....102555
Domain reversal in triglycine sulphate.....113404
Domain size variation in nickel-iron alloy.....105348
Domain structure, dependence on temperature of barium ferrite.....102549
Domain structure in films of ferroelectric BiTiO₃.....107368
Potassium ferrocyanide.....113153
STHS.....113154
Stibiotantalite.....113151
- Domain structure of:**
BaTiO₃.....111547
Multivalley semiconductor in sasaki effect.....100622
NaH₃(SeO₃)₂.....110626
Pigeonite.....113410
Polycrystalline ferroelectric.....113157
SbSi.....113411

SUBJECT INDEX

SU-25

- Terbium, magnetic. 100618
 The plagioclase feldspars, antiphase. 99292
 Triglycine sulfate. 113155
 Yttrium ferrite garnet. 105343
 Domain structures in ferroelectrics. 105341
 Domain structures in magnets. 105341
 Domain structures in potassium niobate. 104827
 Structures, one-dimensional anti-phase. 108660
 Domain surface speed on KDP. 113402
 Domain switching in PLZT ceramics. 107367
 Domain wall bowing effect on eddy current drag. 105346
 Domain wall energy, measurement of. 113401
 Domain wall in hematite. 99022
 Wall mobility enhancement. 111393
 Domain wall mobility in lead titanates, dispersion study of. 100617
 Domain wall motion in Gadolinium molybdata. 107387
 Wall motion of TGS. 110608, 110624
 Wall pinning in alloys. 111392
 Walls, electrical properties of regions near. 110625
 Domain walls, electron diffraction by. 113407
 Domain walls, motion of. 113147
 Domain walls effect on shape of hysteresis loops. 105346
 Domain walls in antiferromagnets, oscillations of. 102548
 Domain walls in cobalt foils, electron images of. 102554
 Walls in Fe films. 111385
 Domains, formation of static. 100615
 Domains, wall inertia effects on cylindrical magnetic. 100619
Domains in:
 Barium titanate, a-a. 110623
 Gallium arsenide, decay rate of. 102127
 Gallium arsenide, growth rate of. 102127
 Gallium arsenide, strong field. 98579
 Iron whiskers, rectangular. 112170
 NdS. 113403
 Single-crystal orthoferrites. 108707
 Superconductors flow of. 100494
 Domains of gallium arsenic, instability of static. 102551
 Domains of metastable phases. 108180
 Dominant recombination centers in semiconductors. 110728
 Donor-acceptor association in TlBr. 102367
 Donor-acceptor bond in phosphine-borane complexes. 109534
 Donor-acceptor complexes, reactivity of electron. 103465
 Donor-acceptor pairing in gallium phosphide. 103820
 Donor-acceptor transitions in zinc sulfide type phosphors, kinetic of. 98609
 Donor concentration of GaAsP. 110761
 Donor-electron transitions in GaP. 110912
 Donor electrons in SiP, ESR of. 109449
 Donor levels in Germanium. 105214
 Donor 2p levels, mass anomaly in the Zeeman effect of gallium arsenide. 103551
 Donors in Bi. 102303
 Donors in cadmium selenide, two-electron transitions of. 106494
 Donors in CdS, ESR studies of shallow. 101432
 Donors in Ge. 109726
 Donors in semiconductors, use of hall effect measures for simultaneous determination of concentration of acceptors and. 102231
 Donor ions in gallium phosphide. 106017
 Donor states in silicon, effective-mass approximations for. 106495
 Donor states of GaSb:S. 100291
 Dopant diffusion in silicon. 97760
 Dopant segregation in Czochralski-type crystal growth. 99199
 Dopants on color stability of ruby, influence of. 108761
 Dopants on solubility of gold in silicon, effect of. 97620
 Doped crystals with constant degree of compensation, rate of growth of. 100921
 Doped Si using an I cycle, epitaxial growth of. 100931
Doping:
 Control in gallium arsenide. 97782
 Dependence of barrier height of palladium silicide diodes. 104847
 Dependence of bulk quantum efficiency in electron-beam-excited GaAs. 100971
 Effect on diffusion in silicon. 103050
 Effect on exciton states in Germanium. 105014
 Effects on electrical properties of cadmium antimonide. 108512
 Effects on physical properties of graphite. 108515
 Gradients in gallium phosphide. 108503
 Kinetics of impurities in gallium arsenide layers. 103016
 Liquid Se with I. 100982
 Liquid Se with In. 100982
 Doping in silicon. 108504
 Doping in vapor grown GaAs. 100981
 Doping of nonstoichiometric semiconducting compounds. 98812
 Doping of semiconductors. 108511
 Doping profiles, current-voltage measurements of. 102217
 Doppler optical beat velocity measurements.
 Doppler shift of the iron isotope in aluminium-iron alloy. 102046
 Doppler-shifted acoustic cyclotron resonance studies in magnesium. 98882
 Doppler-shifted ultrasonic spin resonance in metals. 99624
 Double-resonance methods in gases. 110317
 Double conversions between lead sulfide-cadmium telluride. 99042
 Double extraction of electron hole pairs from photoconductor layers. 98727
 Double-n behavior of iron. 103298, 103299
 Double refraction in fresnel region. 100034
 Double refraction of zinc sulfide. 97835
 Drawing of aluminum, wire. 101236
 Drift equation in P-N junction. 104649
 Drift instability in a finite-beta plasma, ion-cyclotron. 102319
 Drift instability in the presence of nonuniform radial electric fields. 102322
 Drift mobilities of holes in antimony trisulfide crystals. 104730
 Drift tubes, reaction rates in. 102625
 Drift velocities of negative ions in oxygen. 102624
 Drift velocity fluctuations in GaAs. 110781
 Drift velocity in silicon, electron. 98766
 Drift velocity of electrons in Ge. 113196
 Drift velocity of electrons in silicon. 100281
 Drift velocity of lithium ions in p-type Germanium. 99227
 Drift wave and ion-acoustic wave coupling between. 103959
 Drift waves in magnetic field, nonlinear. 104971
 Drops in extractive metallurgy. 103024
 Drug design, structure-activity correlation in. 100751
 Dual slip in Germanium. 103340
 Dual-resonance models, resonance spins in. 112462
 Ductile-brittle transition behavior of ferrous alloys. 109096
 Ductile-brittle transition in interstitial free iron alloys. 101210
 Ductile-brittle transition of chromium. 109095
 Ductile-brittle transition temperature for molybdenum. 99922
 Ductile materials, erosion of. 106127
 Ductility, alloys having some. 100886
 Ductility in hot torsion of nickel. 98053
 Ductility in pure Fe. 101153
 Ductility of Be, improving. 101192
 Ductility of metastable austenitic stainless steels, effect of formation of martensite on. 99430
 Ductility of superplastic aluminum bronze, anisotropic. 101207
 Ductility of zircaloy tubing. 99496
 Dugdale model applied to transverse bending of plates. 101151
 Duoplasmatron source, extraction of negative heavy ions from. 105698
 Dye-laser quenching, absorption spectra by. 110298
 Dynamic behavior of cyclohexane-1,4-dione molecules in crystals. 112494
 Dynamic behavior of In contacts with cadmium sulfide single crystals. 113087
 Dynamic coupling phenomena in molecular excited states. 104654
 Dynamic domains in magnetic films. 113361
 Ionic charges of sodium chloride type crystals. 110543
 Dynamic light scattering, reaction kinetic probed by. 99999
 Dynamic loading of elastic plate. 103290
 Dynamic modulus of high-damping metals. 112662
 Dynamic polarizabilities of hydrogen ions. 99954
 Dynamic polarizabilities of lithium ions. 99954
 Dynamic polarizability, dispersion interaction constant determination from. 103915
 Dynamic polarization in lithium fluoride. 99639
 Polarization in solids. 110536
 Polarization of Li:LiF. 109293
 Dynamic polarization of protons in polymers. 99980
 Properties of metals. 108070
 Dynamic properties of rochelle salts. 110595
 Dynamic relaxation of protons. 99809
 Dynamic snap-through of shallow cylindrical shells subject to nearly symmetric impulsive loading. 98003
 Systems, mathematical modeling of discrete nonconservative. 109023
 Dynamic tautomerism in bis (Cyclooctatetraene) iron. 112495
 Dynamic theory of KDP crystals. 113146
Dynamical:
 Behavior of ferroelectric spins. 110596
 Diffraction, differential equations describing the. 112960
 Properties of crystals with point defects. 101095
 Diffraction of X-rays, Green's function method for. 112959
 Equation of diffraction in imperfect crystals. 112958
 Susceptibilities of dilute magnetic alloys. 111346
 Theories in distorted crystals. 112182
 Theory of crystal lattices. 103758
 Dynamics of crystal lattices with defects. 103205
 Dynamical theory of diffusion. 110758
 Dynamical theory of Mossbauer diffraction. 113075
 Dynamics of rutile structure. 103952
 Dynamics of ammonium ions: ammonia sulfide. 102495
 Dynamics of surface atoms. 99790

E

 Echo in local fields in NQR. 109634
 Echo response of methyl protons. 109612
 Echoes, experiments with three-pulse. 104965
 Eddy current damping in invar alloys. 105328
 Eddy current drag, domain wall bowing effect on. 105346
 Eddy current probe on detection of fuel element coating cracks. 99559
 Eddy currents in conducting sheets. 104782
 Eddy currents in metal plate. 111165
 Eddy currents in tape-wound cores. 102419
 Edge dislocations in anisotropic inhomogeneous media. 108843
 Edge dislocations in potassium chloride-potassium bromide crystals. 105951
 Edge dislocations in semi-infinite anisotropic media. 101119
 Edge dislocations in Si-Fe, mobility of. 108842
 Edge emission bands in cadmium sulfide. 98595
 Edge splitting in $KTa_{1-x}Nb_xO_3$, absorption. 113009
 Effective charge of ions in zinc sulphide-wurtzite. 104644
 Effective-field theory, self-consistent. 110587
 Effective force constants in cesium chloride. 108458
 Effective linewidth in ferrites. 102486
Effective mass of:
 Direct excitons in GaAs. 110712
 Electrons in Cd_3As_2 110677
 Electrons in $CdIn_2Se_4$ - $CdIn_2Te_4$ 110710

SUBJECT INDEX

- Electrons in gallium arsenide.....98711
 Electrons of SiC.....110676
 Holes in ZnSnAs₂.....110690
 Effective masses in cubic CdSe.....105415
 Electrons in AlAs.....110709
 Effective size of americium: Lanthanum.....99774
 Effectiveness of tellurium in bismuth.....97593
 Effectiveness of tellurium in bismuth-antimony alloys.....97593
 Efficiency in electron-beam-excited GaAs, doping dependence of bulk quantum...100971
 Effusion chamber, vapor pressure deviation from equilibrium in.....109025
 Effusion evaporation of InSb.....102748
 Eigenfrequencies of polaritons of lithium niobate.....102109
 Eigenstates, expectation values of many-fermion spin.....103525
 Eigenstates in a static screened Coulomb potential, energies of.....106439
 Eigenstrain distributions in half-space.....103222
 Eigenvectors of polaritons of lithium niobate.....102109
 Eigenvectors of soft modes in KD₂PO₄.....109524
 Einstein relation for semiconductors.....113192
 Elastic and anisotropic media, shock wave propagation in.....106622
Elastic:
 Anisotropy, Fourier analysis of.....100864
 Anisotropy effects on acoustoelectric domain propagation.....112685
 Anisotropy of permalloy sheet.....100862
 Anomaly in (NH₄)₂SO₄.....112674
 Behavior of polar solutes.....106013
 Bodies, stability under deformation of.....101136
 Bodies in contact, relative approach of.....108928
 Boundary in aluminum.....103282
 Coefficients of latex tubes, frequency dependence of.....97998
 Coefficients of latex tubes, stretch dependence of.....97998
 Compliance of ferroelectric by electric field.....107392
 Composite materials, theory of.....103286
 Composites, stress channelling in.....103278
 Constant data for magnesium oxide.....103302
 Constant determination of pentaerythritol crystals.....108939
 Constant of tin fluoride.....104044
 Constant values from thermal diffuse scattering measurements.....103307
 Constants, temperature dependence of.....103305
 Constants.....99433
 Constants for rare-gas solids, adiabatic.....99437
 Constants from Monte Carlo experiment of solid xenon.....99804
 Constants in negative thermal expansion of solids, role of.....108933
 Constants in vanadium Germanide.....103303
 Constants in vanadium silicindie.....103303
 Constants tensor of potassium cobaltcyanide.....101667
 Defects, interaction of.....99544
 Deformation.....106793
 Deformations of thin shells.....99421
 Dielectric, continuum theory of.....109128
 Dielectric, electric displacement gradients in.....102111
 Energies of slip dislocations in mercury.....101117
 Energy of elliptical-edge disclination.....108757
 Fields of inclusions in anisotropic media.....103974
 Force model approach to lattice dynamics of lead.....98258
 Green's functions, derivatives of anisotropic.....108958
 Interaction of point defects in cubic continuum.....108821
 Layer, displacements in.....103279
 Limit in tellurium crystals.....103339
 Materials, shock waves in.....109839
 Matrix, fibre pull-out from.....108993
 Moduli.....99435
 Moduli measurement, alumina standard reference material for dynamic.....97994
 Non-conductors, shock waves in.....109845
 Nonlinearity in light diffraction in crystals.....112684
 Nonlinearity of YIG.....109843
 Plastic beam by semi-infinite elastic rod, normal impact of infinite.....108968
 Plastic composite behavior.....112248
 Plastic flow around a notch, application of slip-line field theory to contained.....106025
 Plastic waves, unloading problem for spherical.....103977
 Plastic stress analysis for notched bar in plane strain bending.....106018
 Plate, dynamic loading of.....103290
 Plates, mechanical properties of pretwisted.....98027
 Precursor decay in lithium fluoride, point defects effect in.....101093
 Qualities of Cu-Al-Ni single crystal alloys.....105983
 Scattering, calculation of resonance parameters in.....101652
 Scattering, electron polarization in.....101114
 Scattering of alpha particles by Beryllium.....99828
 Shallow structures subject to periodic loading with high frequency.....108923
 Sheels, nonlinear theories of.....99817,99818
 Shells, post buckling problem for.....105988
 Solid, instabilities in.....103280
 Solid, surface waves guided in.....99853
 Space, inclusions in two-phase.....103301
 Structures, optimal design of.....103276
 Strain energy of dislocations in ice.....101114
 Stress at particle-matrix interface.....112251,112252
 Surface wave detection with zinc oxide film transducers.....99824
 Surface waves on amorphous substrates.....106620
 Surface waves on LiNbO₃.....109841
 Twinning of crystals, dislocation theory of.....105969
 Wave propagation in Bismuth antimony tellurium crystals.....108964
 Wave propagation in group VB semimetals.....99841
 Wave propagation on Ba(TiZr)O₃ ceramic plates.....109852
 Waves absorption in LiNbO₃.....109853
 Waves from spherical cavity, scattering of.....99829
 Waves scattering in a solid medium.....106659
Elastic constants of:
 A-B compounds.....103304
 A two-phase composite material.....101148
 Al.....112259
 Alkali chlorides, pressure dependence of.....103309
 Apatites.....112673
 argon.....112257
 Beta-brass.....97995
 Bi.....112256
 Cadmium fluoride.....97992
 Cesium chloride structures.....108935
 Copper-aluminum (Alpha) alloys.....108934
 Cr.....101145
 Cubic metals, de Launay Formulae for.....108932
 Cubic MgCu₂-MgZn₂ alloys, single crystalline.....97999
 Dilute iron-silicon alloy single crystals.....97997
 Gallium antimonide.....108943
 Lithium acetate.....112255
 Lithium iodide.....108944
 Lithium niobate.....98703
 Lithium tantalate.....98703
 Magnesium manganese fluoride.....108945
 Magnesium.....108936
 Molybdenum-Rhenium alloys.....108940
 Nickel oxide crystals.....103306
 Oriented glassy polymers.....105994
 PbSe.....101146
 Polymers.....106708
 Sb.....112258
 Tin.....112689
 Tellurium-Tellurium alloy crystals.....108938
 Solid Krypton.....106617
 SrTiO₃, pressure dependence of.....97993
 Tin, third-order.....10894
 Uranium-Niobium-Zirconium.....108921
 Xe crystals.....110167
 Yttrium.....109774
Elastic moduli of:
 Crystalline Hg, orientation dependence of.....101143
 Ferrites.....103300
 Lutetium crystals.....99211
 Lutetium single crystals.....101144
 Nb₃Sn.....112672
 Silicon carbide.....108930
 The UO₂-SiO₂ system, isothermal.....99436
 Thulium.....103310
 Ytterbium.....103310
Elastic properties of:
 Arsenic sulfide-arsenic selenide glass.....103421
 FCC iron-nickel alloys.....108931
 FeTiO₃, anomalous.....101140
 Keatite-phase glass-ceramics.....97996
 Lithia-alumina-silica glasses.....97996
 Metals under high pressure, determination of.....97594
 Si.....112249
 Substituted beta-alumina.....106008
 Ytterbium oxide.....103323
Elastic solids:
 Adhesion of.....101242
 Contact of.....103517
 Surface energy of.....101242
 Surface energy of.....103517
Elastic waves in:
 Cadmium sulfide, amplification of.....101642
 Crystals.....101646
 Ferroelectrics, dispersion of.....112643
 Phase transition in gadolinium molybdate, anomalous absorption of.....106003
 Elastica, motion of vortex filament in relation to.....103297
 Elastically anisotropic polycrystals, shear stress in.....101167
 Elastically distorted single crystals, X-ray wave fields in.....103979
Elasticity:
 Boundary-layer methods in linear couple stress.....99823
 Complex variable methods in.....101138
 Forced vibration in linear theory of micropolar.....105987
 Formulation of boundary problems in nonlinear theory of.....105988
 Green's function for anisotropic.....103325
 Large deformation isotropic.....108918
 Modulus of.....112260
 Quarter-plane problems in.....101135
 Porosity relationships in alumina.....103312
 Resulting from atomic diffusion.....103969
 Elasticity of FeNiC martensites.....106651
 Elasticity of rigid disk solids, effect on monovacancies on.....99439
 Elasticity of steel, measurement of.....105993
 Elastodynamic displacement fields.....103973
 Elastomeric materials, method of measuring internal strains within.....106619
 Elasto-optic effect in absorbing materials by ellipsometry, measurement of.....98000
 Elasto-optical effects in ferroelectrics.....112250
 Elasto-plastic flow, integral equation for.....109846
 Elastoresistivity of Cu.....108909
 Elastostatics, conservation laws in.....105986
 Electret behavior of ammonia.....104584
 Electret formation in sealing wax.....98688
 Electret state in carnauba wax, model of.....104836
 Electric analogy, modified heat equation by.....98329
 Electric and magnetic fields, pulsed gas discharge in crossed.....104322
 Electric and magnetic fields, Liesegang phenomena under influence of.....105200
Electric:
 Arc smelting of metals under pressure.....100761
 Breadown in Ge.....100356
 Charges in a uniaxial gyrotropic crystal, radiation of.....102324
 Conduction in insulators.....104772
 Conductivities of thulium.....113222
 Conductivity of carbon black suspensions in Molten sulfur.....102209
 Contacts.....100318
 Current in superconducting magnet, producing linear sweepdown of.....102435
 Dipole moment of poly-gamma-benzyl-L-glutamate.....98680
 Dipole radiation in magneto-plasma.....110522
 Dipoles, electromagnetic fields of.....102333
 Discharge, sound waves distribution in.....109884
 Discharges across surface of electrolyte,

SUBJECT INDEX

SU-27

- propagation of.....104767
Discharges in F.....102244
Displacement gradients in elastic dielec-
tric.....102111
Effect in gaseous ammonia, senftleben-been-
akker.....102081
Energy for polarization of ferroelectric ma-
terials.....110550
Field on radiolysis of acetylene, effect of.....105395
Fields in a cross-section of the current path
.....102184
Fields in a turbulent plasma, measurement
of.....102338
Fields in weakly ionized plasma, HF.....98714
Insulators based on silicon carbide.....99611
Insulators based on silicon nitride.....99611
Large-scale transport of Bi-Sb alloys.....103192
Large-scale transport of ZnSb.....102226
Magnetic field measurements using super-
conducting device.....111209
Permittivity of LiNbO₃.....109946
Pinch effect in semiconductors.....110869
Polarization in Boracite.....113134
Polarizations of polar gases.....104579
Quadrupole interaction in cubic nitrogen.....103613
Quadrupole interaction of ¹⁸¹Ta in hex-
agonal transition metals.....112418
Resistance, influence of internal mechanical
stresses of epoxy resins on.....100302
Resistance of Beryllium.....113257
Resonance spectrum in ruby.....109427
Senftleben effect in gas.....104090
Strength of Ar.....100358
Strength of polythene.....98681
Strength of thin films of SiO₂.Al₂O₃
glasses.....107362
Surface charges in insulators, decay of.....98848
- Electric field:**
Ageing of ferroelectric semiconductor SbSI
in a static.....102233
Components at iron ion sites in ferric hypoch-
lorite.....103546
Dependence of electron transition process.....110914
Dependence of galvaromagnetic properties
of InSb.....100397
Dependence of paraconductivity.....105038
Dependence of surface dipole of semicon-
ductors.....99758
Diffusion from gas phase in.....103048
Distributions, electron microscope method
of obtaining.....98716
Effect on growth of gold films.....102985
Effect on two-photon absorption.....113016
Effects in endor spectroscopy of F centers.....99383
Gradient around point defects in KBr and
KI.....109528
Gradient calculations in aluminum silicates
.....99614
Gradient of ferroelectric sodium nitrite.....109641
Gradients in small crystal particles.....110444
Ferroelectric semiconductor.....110614
Influence on dendritic growth.....108635
Mapping in ZnS.....110520
Modulation spectra of plate-like samples.....110136
Plasma in wak.....103962
Surface screening of a weak external.....102356
Trap filling in phosphor excited by an.....102370
Variation of photoconductivity quenching.....113093
- Electric field effects on:**
Formation on thin films.....111795
Oscillations in semiconductors.....110894
Paramagnetic resonance of deep centers.....99661
Phase compositions.....111537
The system oleyl cholesteryl carbonate-cho-
lesteryl choride.....102269
- Electric fields:**
Drift instability in the presence of nonuni-
form radial.....102322
Energy losses in hopping conduction at high
.....102226
And macro-instabilities in a theta pinch
plasma, relations between.....102334
Due to charged dielectrics.....110552
Poole-Frenkel conduction in high alternat-
ing.....102239
- Electrical:**
Aging in TiO₂.....110793
Bands of semiconductors.....103805
Behavior of films.....110588
Behavior of In:CdTe.....113216
Breakdown between extended electrodes in
vacuum, dc.....100355
Breakdown between electrodes in vacuum.....110921
Breakdown in anodic oxide films.....102683
Breakdown in Germanium.....104907
Breakdown in semiconductors.....110878
Breakdown of SF gas.....102222
Breakdown of zone-refined iron cathodes.....98895
Breakdown theory.....110920
Changes in copper-chromium base alloys
during precipitation.....102873
Characteristics of memory switching de-
vices.....104893
Characteristics of palladium silicide-silicon
contacts.....102273
Characteristics of sputtered Nb films.....110969
Components, air pollution effects on.....106150
Conduction, Birefringence of nematogenic
liquids caused by.....106872
Conduction, cutoff model of size effect in.....104798
Conduction mechanism of disordered struc-
ture.....110816
Conduction-see also conduction, electrical
Conductors, noise spectrum for.....104771
Conductivities of iron: gold.....99911
Conductivities of materials of the system
CdO-CiO.....102138
Conductivity, influence of second-phase in-
clusions on.....100411
Conductivity, measurement under high pres-
sure of.....104748
Conductivity by radiation defects in semi-
conductors, compensation of.....100348
Conductivity due to fluctuations of super-
conducting order parameters.....111149
Conductivity measurements on PZT ferro-
electrics.....104799
Conductivity studies in potassium nitrate.....98671
Conductivity tensors of ferromagnetic
metals.....102518
Contacts carrying high currents initial separ-
ation of.....102272
Control of the combustion of particulate
suspensions.....100662
Damages of chalcogenide glasses.....113295
Dispersion, production of charges monodis-
perse fuel droplets by.....102266
Domains in gold: Germanium.....104845
Effects in As-Te glasses.....110881
Effects in Cd ZnS:Mn mixed crystals.....101423
Effects of screw dislocations in germanium
.....105950
Field effects on exciton absorption in Ger-
manium.....98487
Filtering, ferroelectric materials applied.....110565
Focusing in cyclotron-type lenses.....104696
Ground constants determination.....110660
Measurements of ion implanted layers in
semiconductors.....98799
Migration of lithium ion: silver chloride.....104713
Parameters control in microwave plasma.....100111
Parameters of diode structures.....104919
Parameters of doped silicon layers, deter-
mination of.....106894
Radius of a spherical scatterer from the
scattered field, determination of.....101565
Reflection of CdSse crystals.....110146
Relaxation times in cadmium selenide.....98347
Resistance change of metals, record of.....104762
Resistance effects on superconducting trans-
ition temperature of ultra thin films.....98922
Resistance peak in superconducting lead
films.....105145
Resistivity, selenide molecular transforma-
tion effect on.....111818
Resistivity at antiferromagnetic transitions
.....110762
Resistivity by scattering on grain boundaries
.....104732
Resistivity due to structural defects.....104746
Resistivity during pre-precipitation processes
.....102134
Resistivity from electron-phonon scattering
.....113217
Resistivity in nickel-iron, influence of atomic
order on.....100509
Resistivity in vicinity of neel temperature of
chromium.....104734
Resistivity increase in Cu.....110824
Resistivity increment of Cd.....110847
Simulation, theory of resonance with.....109423
Size effect of Al.....100338
Strength of glassy quartz thin film.....108784
Switching in selenium-tellurium alloys.....104616
Switching in solids.....102116
Transport of ZnTe:Al crystals.....110076
Transport phenomena in salts.....104820
- Electrical conduction in:**
Barium titanate.....113214
CdSe films.....110695
CuNiFe₂O₄.....110551
Metals.....110844
Polyethylene terephthalate.....104830
Phthalocyanine crystals.....104807
Se.....101740
Thin films.....102189
Yttria-stabilized zirconia.....102191
- Electrical conduction of:**
Alloys of the AsSe-AsTe system.....102193
Aluminum oxide.....104809
Polyvinyl chloride.....102259
Semiconducting thin films, non-ohmic.....102276
Thin films.....110951
- Electrical conductivity in:**
Disordered binary alloys.....110839
Germanium arsenide.....98513
InSb as a function of magnetic field.....102230
Laminar flow of selenium.....104775
Oxide systems with rutile structure.....104814
Polyvinyl chloride.....100368
Selenium.....104789
Toroidal plasma.....104803
- Electrical conductivity of:**
Antimony telluride crystals.....108588
B₂C₃ Semiconductors.....113230
Barium titanate.....104826
CaF₂CaO*Al₂O₃.....110910
CdTe, effect of Cd vapor pressure on.....102234
CeO.....100366
Cobalt oxide, impurity oxygen effects on.....98881
Copper thallium selenide.....98337
Cu-Cd.....113241
Dispersion-strengthened copper.....105608
Europium oxide, hydrostatic pressure effect
on.....104815
GaAs.....113212
Gapless semiconductors.....110893
GeO₂.....110966
Germanium.....113303
Hot-pressed magnesium oxide.....104816
Lead: alkali halides.....104588
Lead oxide films.....104786
Lead sulfide.....104817
LiNbO.....102236
Magnesium-manganese ferrite.....104813
Magnetite.....110806
MgO.....110653
NaCl/AgCl system, change of.....110804
Pb/Xe films.....110809
Plasmas.....113285,113287
Polymers.....110795
Polyvinyl chloride, hysteresis effect in vari-
ation of.....100367
Quartz.....110807
Sb(As)-Ge-Se.....110794
Semiconductors in crossed magnetic and
electric fields.....102202
Some semiconducting compounds.....100323
Silver thallium selenide.....98337
Sisal wax.....104834
Sodium chloride.....104825
Ta₃N₅.....113237
TCNQ crystals.....110905
Thallous iodide crystals.....110075
Thorium oxide-cerium oxide.....104839
Ti-Te melts.....110788
Transition metals.....104780
Trifluoroacetic acid.....104698

SUBJECT INDEX

- ZnS.....110674
- Electrical properties of:**
- Alloys.....99529
- Alloys of tungsten selenium-niobium selenium.....105699
- Alpha-SiC.....113033
- Al-SiO₂-Ag cathode.....110796,110811
- Aluminoborosilicate glasses.....110791
- Amorphous materials.....102186
- Amorphous semiconductors.....106539
- Barium titanate.....113233
- Barium titanate films.....98697
- Beta-US.....108640
- Boric oxide films.....104757
- Cadmium antimonide, doping effects on.....108512
- Cadmium indium sulfide, excess sulfur effect on.....104788
- Cadmium sulfide: alkalis.....98813
- Cadmium sulfide-cadmium oxide crystals.....98808
- Cadmium tin phosphide-copper sulfide.....104894
- CaO-MnO-SiO₂.....110792
- CdS crystals.....110898
- CdSb.....113207
- CdTe.....110814
- C:GaP.....110716
- CoAl₂O₄ spinel.....110787
- Copper arsenic selenide.....98810
- Copper films, effect of absorbed argon on.....104787
- Copper gallium selenide.....98810
- Copper-chromium-selenium-bromine.....100614
- Copper-chromium-selenium-chlorine.....100614
- Copper indium selenide.....98810
- Cu₂S.....110805
- CuSe.....113209
- Doped indium antimonide.....104733
- Magnesium fluoride.....113208
- Ferroelectric ceramics.....110613
- GaAs.....113276
- GaAs: barium vapor.....113202
- GaAsP.....102194
- Gadolinium molybdenate.....104144
- Gallium arsenide films.....104736
- Gallium phosphide.....98581
- GaP.....102228
- GaP grown by liquid encapsulation technique.....100298
- Ge.....110810
- Ge films.....110999
- Ge-Se-In.....110785
- Ge-Se-In systems.....107366
- Germanium, reactor irradiation effect on.....104745
- Germanium sulfide crystals.....104717
- HgTe-InTe.....113210
- InAs films.....110765
- Indium selenide.....99992
- Iron in silicon.....108265
- Junctions in InSb.....100380
- Lead telluride thin films.....106819
- Liquid selenium.....104933
- Magnesium oxide.....104812
- Metaniobates.....104778
- Metatantalates.....104778
- Mercuric chromium selenide.....104738
- Multialkali borogermanate.....104838
- NaCl:Bi ion.....113205
- Nematic liquid crystals.....106926
- Nickel chalcogenides.....104784
- Nickel oxide.....98831,98832
- Nickel-silicon alloy systems.....104186
- Nickel telluride films.....104756
- NiCr.....113213
- Oxygen-doped tantalum films.....105761
- PbI₂:AgI.....113206
- PbS-Ge Heterojunctions.....102287
- Phthalocyanine.....101415
- Pyrite.....104835
- Regions near domain walls.....110625
- Rutile (TiO₂) thin films.....99217
- SbTe under hydrostatic pressure, change in.....102258
- SiC, influence of O on.....102201
- Si:O, influence of heat treatment on.....100297
- Silicon carbide: nitrogen.....104776
- Silver gallium selenide.....106479
- Electrical properties of silver gallium sulfide.....106479
- Stannic oxide crystals.....98826
- Desaurin from acetophenone.....103130
- Deuterium.....111531
- Deuterium iodide.....111532
- Deutero-methane.....111536
- D-glucitol.....105855s
- Dibromo-vobtusine.....112034
- Dibromoestradiol.....105853s
- Dicarboxyldichlororhodate.....103142
- Dicarboxylic anhydride.....103127
- Dichloro dimer.....99315
- Dichlorobis zinc.....115847s
- Dicinnamyl disulphide.....105862s
- Diethylammonium tetracyanopallactate by x-ray.....99314
- Difluorochlorine-(III) hex a fluoroarsenate (99268
- Dimeric mercury n,n'-diethyldithio-carbamate.....112131
- Dimethylsulfoxidepentnium hexafluorophosphate.....105804s
- Dimethylthianthrene.....99340
- Dinitrosnaphthalene.....99330
- Dipicolinic acid derivative of monoperoxovanadate (V).....112130
- Dipotassium ethyl phosphate tetrahydrate.....99275
- Dithiocyanatobis mercury.....105803s
- Donor-acceptor complexes.....111438
- Egg yolk-lecithin.....112060
- 4-Ethoxy isonitroso-acetanilide.....111997
- Ethyl Azoxybenzoate.....103116
- Ethylbarbituric acid.....99326
- Ethylene phenylamide.....105850s
- Fe S.....112102
- Fe particles.....112021
- FErre films.....105651s
- Ferroelectric Pb Ge O.....112098
- Fumigant methyl ether.....103133
- Garnets.....105880s
- Ge III.....111941
- glucose-urea complex.....103135
- Glycine silver (I) nitrate.....111983
- Gowerite.....108700
- Guanine monohydrate.....105841s
- Halogenated methanes.....112032
- Hexacyanochromate (III).....112124
- Hexacyanocobaltate (III).....112124
- Hexanitroazobenzene.....111999
- Hg Diethyldithiophosphate.....112149
- Hg Ethylxanthate.....112149
- Hg(OH) NO.....112099
- HK Rh Br ,10H O.....112109
- Humite minerals.....99344
- Crystal structure of hydrogen-ethyl bar bituric acid.....99326
- Hydrothermally synthesized barium ferrite112104
- Hydroxyproline monohydrate.....103099
- Hydroxyquinoline oxide.....105843s
- Indium (VI) selenide (VII).....99321
- Iron centers: quartz.....105774s
- Iron tetrahydrate.....105836s
- Isonitro so acetanilide.....111998
- 3-Ketoglutarates.....108683
- Kozulite.....112114
- K PtS.....107999
- Lactose monohydrate.....99319
- Lanthanide compounds.....112147
- Latumcidin selenate.....105834s
- Legrandite.....103150
- Legrandite by patterson function.....99304
- Leucophosphate.....108701
- Lithium hydroxide monohydrate.....99288
- Lithium iodide.....105875s
- Liquid smetic B crystals.....105826s
- L-norleucine.....112054
- L-methionine.....112054
- Lysine.....99343
- Magnesium chromate pentahydrate.....111980
- Magnesium sulfate pentahydrate.....111980
- Malonic dihydracide monohydrated.....112012
- Mellite-like compounds.....103144
- Mercuric bromide.....105818s
- Meso-lanthionine.....112058
- Metal chelates of schiff bases.....112075
- Metal-flavin complexes.....112073
- Methylamobarbital.....103131
- Methylated nucleosides.....112064
- Methylchloroform.....112029
- Monobromodehydro-bispulegone.....112050
- Monoclinic ribonuclease-S.....112152
- mu-(tetraphenylporphyrin)-bis-(tricarboxyl-rhenium (II)).....112148
- Muirite.....103149
- NaAlSi O.....112119
- Na HSiO 5H O.....112103
- Nasonite.....99345
- N-ethanol beta-isatoxime.....112001
- zni z(ii) vomplrcrd.....112145
- Nikel chloride monohydrate.....99325
- Nickel electrodeposits on copper.....105879s
- Nickel iodate dihydrate.....109537
- Nikel-lithium-oxygen.....99344
- Oxonium salt.....99282
- N,N'-diethyladipamide.....112028
- Nitrosonium octafluoroxenate.....103137
- Cu CdSiS.....111990
- 2H,5H-octachloro-p-xylene.....112006
- Omnphacite.....112115
- Organic polyvalent iodine compounds.....112086
- Overcrowded benzotropones.....112007
- 4,6-(10)-paracyclophadiyne.....112038
- Paradocrasite.....103120
- Pentabromotoluene.....105842s
- Peroxide compounds in niobium.....99332
- Peroxide compounds of potassium.....99323
- Phenothiazine derivatives.....105821s
- Phenyl-propene-dione-dimethyl mercaptol.....103129
- Phenylalanine.....99343
- Phosphodiester.....99327
- Phosphorous oxy bronide.....99289
- Pi-endo-dicyclopentadiene-platinum dichloride.....112136
- Pink ceramic pigments.....108460
- Planar azetidinium compounds.....112010
- Platinum (IV) diphosphate.....112096
- Platinum thin films.....99352
- P-nitroacetophenone.....112000
- Poly-sulfur nitride.....111902
- Potassium dihydrogen aconitate.....112013
- Potassium acid phosphite: hydrogen fluoride.....103132
- Potassium dinitrotrichlorocyclopentadienide.....111984
- Potassium hydrogeniodate.....111994
- Potassium magnesium tetraeperoxoniobate in water.....99322
- Potassium picrate.....111989
- Potassium phosphotantalum oxide.....112097
- Potassium salt of homophthalic acid.....112015
- (PPh) PtC H.....108670
- Propionyl chloride forms with aluminum chloride.....111979
- Protostemonine methanol solvate.....112039
- Protostemonine Methiodide.....112049
- pseudo-tetragonal bronze.....112156
- Pyrazolinone azomethine dyes.....105846s
- Pyrazomycin.....112072
- Pyridine hydro-bromide.....99331
- Pyridinium hexaiodopentaargentate.....108601
- Pyrocatechol.....99283
- Pyrrhotite.....103147
- Pyroxmangite.....112116
- QP=tris phosphine.....105857s
- Rare earth transition metal compounds.....112141
- RbBiS.....111993
- RbBiSe.....111993
- Rhodium acetate.....99334
- Rhodium (III) etioporphyrin.....112123
- Rinkite.....99318
- Rubidium cesium manganese chloride.....105878s
- Rubidium zirconium fluoride.....103118
- S-cycloadenosine derivatives.....112066
- Se S.....112101
- Silicon oxide.....111688
- Silver difluoride.....99337
- Silver selenide.....105820s
- Sodium manganese tetrachloride.....99338
- Solutions of copper ferrites.....100832
- Solutions of manganese ferrites.....100832
- Some conducting organic substances.....99277
- Stemonamine hydrochloride dihydrate.....112047

- Steroid.....103136
 Strontium dihydrate formate.....105817s
 Surugatoxin heptahydrate.....112037
 Tantalum nitrides by electron diffraction...99306
 Tantalum nitrides by x-ray diffraction...99306
 T-butylloxycarbonyl-tetra-l-proline benzyl ester.....112031
 Tellurium dethiocarbamates.....99320
 Tellurium (IV) halogen compounds.....112108
 Ternary sulfides.....112093
 Tetracarbonylchromium.....103138
 Tetrakis-tin.....103122
 Tetramesitylethylene.....112033
 1,2,4-Thiadiazolidine derivatives.....112003
 Thiazolidine-S-oxide.....112005
 Thietane derivatives.....112011
 Thioglycollic acid hydrochloride.....103143
 Thioperhydrodiazepine.....103143
 Thymine-N,N-Diethylmelamine H₂O.....112067
 Tin(II) Chloride dihydrate.....112100
 Ti S.....112102
 Titanium modified steel.....99311
 Titanium tetrachloride.....105869s
 Stearic acid films.....104832
 Strontium aluminum oxide; Europium.....99963
 Ta films.....113162
 Tantalum films: oxygen argon.....98794
 Tin-gallium surface-barrier structures.....104848
 Tin sulfide.....98768
 Titanium nitride.....104824
 TiTe.....113279
 Transition metal oxides.....102237
 Transition metal selenides.....104758
 Tungsten high-field.....106750
 Vacuum condensates.....110971
 Vanadium sesquioxide.....99177
 Growth of gallium antimonide-germanium.....102979
 VO₂.....100313
 ZnGeP₂.....110803
Electrical resistance of:
 Cd.....110840
 Cu.....113264
 Graphite.....110974
 Hg.....110835
 K.....110833
 La-Ce alloys.....110838
 Mn₃B₄.....110965
 MoO₃.....110968
 Ni-Si alloys.....110964
 Noble metals, temperature dependence of.....101688
 Palladium.....113328
 Pd-Ag-H system.....110825
 Porcelain masses during annealing.....100877
 Potassium.....110833
 Pt.....111890
 Superconducting lead films.....105142
 Transition metals, interaction collisions in.....104744
Electrical resistivity of:
 Ag films.....110843
 Binary alloys.....104763
 Carbide-carbon alloys.....100304
 Cobalt disulfide.....104752
 Cu-Ni-Zn alloys.....110834
 Ferromagnetic alloys, temperature dependence of.....100312
 Gallium-indium eutectic alloys.....100600
 Liquid bismuth-sulfur system.....104735
 Liquid metals.....113262
 Manganese.....104764,104765,113256
 Magnetite anodes.....102311
 Na-K alloys.....100289
 Na-Rb alloys.....100289
 Ni-Fe alloys.....110846
 Pure gallium.....100600
 Potassium.....104018
 Simple metals.....100288
 Ultrahigh pure Nb.....100310
 W.....100294
 Electroabsorption, differential.....98520
 Electroabsorption, excitonic theory of.....107060
 Electroabsorption of copper oxide.....103556
 Electroabsorption in GaTe single crystals.....112996
 Electroabsorption of GaAs.....113008
 Electroabsorption on indirect edge of Se.....110343
 Electroacoustic echoes in SbSI.....109627
 Electroactive species more negatively reduced than the major component.....102714
 Electrocaloric effect in Kh₂PO₄ crystals.....110601
 Electroceramic materials.....100935
Electrochemical
 Alloying in Li in organic electrolytes.....100899
 Cells, electrodes in.....99079
 Cells of aluminum oxide.....104809
 Cells platinum, oxygen/pyrex/platinum, oxygen.....99081
 Cells tungsten, sodium/pyrex/platinum, oxygen.....99081
 Delineation of W films for microelectronic devices.....101322
 Etchant for dislocation observation in brass.....103228
 Evaluation of resistance of stainless alloys to chloride media.....98079
 Evaluation of surfaces of carbon fibres.....109026
 Intermediates formed during oxygen evolution.....98165
 Kinetics of cerium reaction, oxygen adsorption effects on.....98100
 Measurement of diffusivity of oxygen: lead.....97785
 Oxidation of uric acid.....101287
 Process for cutting beryllium.....99605
 Processing.....106219
 Properties of oxygen-octahedra ferroelectric crystals.....110641
 Properties of palladium hydride electrode.....110589,110590
 Reduction of ketones.....99585
 Reduction of O in carbonate melts.....101289
 Reduction of unsaturated ketones.....99585
 Studies in molten tungstates.....97688
 Synthesis of copper sulfides on cadmium sulfide.....104556
Electrochemical behavior of:
 Aluminum; Chloride solutions.....016146
 Iron containing technetium.....102680
 Substituted oxadiazoles.....103491
 Zirconium alloys.....106129
 Electrochemically prepared Li-Al alloys, Emf measurements of.....100897
 Electrochemically thinned epitaxial Si.....101330
 Electrochemistry of alloxan in aqueous solution.....102679
 Electrochemistry of aziridinium salts.....100663
 Electrochemistry of hydroxy anthroquinone.....102681
 Electrocoloration in strontium titanate.....106147
 Electrocoloration in strontium titanate.....105922
 Electrocrystallization.....111715
 Electrocrystallization of Co in acidic solution.....100925
 Electrocrystallization of copper.....111698
 Electrocrystallization of Cu.....113707,133708
 Electrocrystallization of Ni in Acidic solution.....100925
 Electrocrystallized copper.....111714
 Electrocytic reactions, mechanisms of.....105439
Electrode:
 Behavior of Fe in HCl containing oximes.....101262
 Configuration, electrostatic properties of point-plane.....104921
 Damage due to nanosecond arcs.....101243
 Effects on Ge.....110651
 Mass transfer study on rotating spherical.....103066
 Material in liquid iron, chemically stable.....103493
 Potential of zinc amalgam in alkaline zincate solutions.....102295
 Processes, impedance of.....102293
 Reactions, effect of competition with water on kinetic parameters of.....101315
 reactions, zinc/zinc (mercury).....99080
 Studies in nonaqueous solvents.....101312
 Electrode for amygdalin, enzyme.....102676
 Electrode for corrosion studies in aqueous solutions, reference.....101252
 Electrodeposited iron-nickel films, internal stresses in.....103308
 Electrodeposition from dilute solutions by direct current, gold.....103514
Electrodeposition of:
 Al from alkyl benzene electrolytes.....101350
 Ceramic coatings.....109263
 Coherent coatings of zirconium diboride.....99194
 Cr.....101339
 Cu:Ni.....112216
 Ni-Cr.....101339
 Rhenium-W.....111884
 Tungsten bronzes.....97688
 Uranium films.....111632
 Electrodeposition on Al, preparation of actinide targets by.....100939
 Electrodeposition process of iron thin films, thiourea additive in.....97780
 Electrodeposits on Cu, epitaxy in Ni.....101342
 Electrodeposits on Cu, low defect density.....101338
Electrodes:
 Barium ion-selective.....99078
 Capacitance study of graphite.....104576
 Current distribution on rotating disc.....102292
 Dissolution of zinc.....101318
 Emission currents associated with electropolished tungsten.....98893,98894
 Evaluation of cyanide-ion selective membrane.....102613
 Liquid configuration effects in gas.....106211
 Mercury-platinum optically transparent.....99075
 Oxygen reduction at ferric phthalocyanine-catalyzed graphite.....101292
 Passivation of zinc.....101318
 Polymers plasticizer membrane.....106212
 Reduction mechanism of thin-film CuF.....101291
 Use of semiconducting.....109245
 Electrodes in electrochemical cells.....99079
 Electrodes in solid-oxide electrolyte concentration cell, behavior of liquid silver.....103492
 Electrodes in vacuum, electrical breakdown between.....110921
 Electrodes with sparingly soluble reactants, analysis of porous.....102294
 Electrodynamical nonlinearities, limits on.....109645
 Electrodynamics in dielectrics.....107341
 Electroexcitation of giant resonance of carbon.....106415
 Electro-fluids, dielectric mechanism of.....110582
 Electrogyration of crystals.....112813
 Electrohydrodynamic effects in cholesteric liquid crystals.....109660
 Electrohydrodynamic fluctuations in nematic liquid crystals, light scattering by.....104144
 Electrohydrodynamic instability in nematic liquid crystals.....109644
 Electrohydrodynamic instability in nematic liquids.....109860
 Electrohydrogenation of acetaldehyde.....103446
 Electrohydrogenation of propionaldehyde.....103446
 Electroless cobalt-phosphorus films.....102115
 Electroless copper plating solutions, structure of the complexed copper species.....101340
 Electroless metal deposition, selective.....101349
 Electroless nickel coatings on aluminum.....99609
Electroluminescence:
 Emission of ZnS powder phosphors.....107182
 General review of.....107184
 Emission by indium antimonide.....98584
 Spectra of ZnTe-CdSe heterojunctions.....107173
 Transitions in silicon carbide: beryllium: scandium.....98577
 Yield in ZnS.....107178
Electroluminescence in:
 Aluminum gallium phosphide.....98580
 II-VI films.....100130
 Gallium arsenic phosphide.....98580
 Indium gallium phosphide.....98580,104459
 Doped anthracene crystals.....113047
 Zinc oxide electroluminescent systems.....104456
 Zinc sulfide phosphors, radiation-controlled.....104457
Electroluminescence of:
 Aluminum oxide.....113060
 Alkali halides.....100131
 Cadmium sulfide:(Cu,In), effect of superposition of voltages on.....102009
 CdS:Cu.....110386

SUBJECT INDEX

- CdS single crystals.....107187
 Gallium phosphide.....98581
 Gallium phosphide: Au, Ag.....104460
 Mercury sulfide:(Cu,In), effect of superposition of voltages on.....102009
 Oxide films of tantalum.....113061
 Rare gases.....107181
 Surface-treated (ZnS,ZnO): Cu,Cl electroluminsors.....107188
 Zinc sulfide: (Cu,In), effect of superposition of voltages on.....102009
 ZnS.....107180
- Electroluminescent:**
- Cells.....104464
 Dynistor, GaP.....110387
 Lamps, luminosity control of.....100132
 Powders ZnS-Cu, milling of.....113041
 S-type diodes as elements of optron pairs.....104463
 Spectra of zinc selenide:erbium.....98582
 Structures, Sic.....110417
 Television panels, design of.....102011
- Electroluminescent Diodes:**
- Materials.....108321
 Emission kinetics of.....98578
 GaAs.....110389
 GaAs.....110419
 GaAs(Zn).....107189
 InAs.....110388
 Photocurrent in.....110421
 Electrolysis, production of Zr metal by.....100363
 Electrolyte, propagation of electric discharges across surface of.....104767
 Electrolyte crystal-aqueous solutions.....108357
 Electrolyte interface, Kramers-Kronig analysis of electroreflectance spectra of cadmium sulfide.....99989
 Electrolyte solutions, spin-lattice relaxation in aqueous.....103596
- Electrolytes:**
- Apparent molar volumes of.....102721
 Conductance equation for.....104916
 Conduction domains for solid.....102289
 Electromagnetic effects on.....104650
 High-conductivity solid.....104651
 Electrolytes under steady-state conditions, performance of.....102291
 Electrolytic behavior of yttria.....102297
 Electrolytic behavior of yttria-stabilized hafnia.....102196
 Electrolytic breakdown region in silicon.....104806
 Electrolytic cells, thin-film.....102290
 Electrolytic coloration of alkali halides.....103208
 Electrolytic dissociation, EMF studies of.....104129
 Electrolytically generated hydrogen atoms through Pb, permeation of.....100987
- Electromagnetic:**
- Absorption edge for strong-coupling superconductors.....105144
 Analogy for field of moving dislocations.....103141
 Cavities perturbed by dielectrics.....102082
 Effects on electrolytes.....104650,104651
 Energy absorption at upper hybrid resonance.....98887
 Energy conversion devices.....103236
 Field of plane waves, radiation by relativistic charges in.....102349
 field to plasma, energy transmission from.....104997
 Fields, electron photoproduction in strong.....104544
 Fields, linear momentum of the source of static.....100581
 Fields in dielectric continuum.....109840
 Fields in presence of conducting conical structures.....104956
 Fields of electric dipoles.....102333
 Generation of acoustic waves.....109861
 Generation of ultrasonic shear waves in potassium.....99834
 Generation of ultrasound in potassium.....104000
 Melt mixing effects on growth of silicon crystals.....105663
 Phenomena in solids.....100607
 Plasma gun, neutral-gas acceleration by an.....102344
 Properties of eutectic composites.....100342
 Pulse propagation in magneto-ionic medium.....109880
 Pumping effects on sound propagation.....106625
 Radiation in plasma-beam system.....110089
 Radiation in semiconductors, self-focusing of.....107358
 Radiation in InSb.....109810
 Radiation, polarized.....98396
 radiation in semiconductors, self focusing of.....98710
 Scattering problems for dielectrics, solution of.....104711
 Shock discontinuity propagation.....112754
 Spin waves in ferroelectrics.....102482
 Theory of light scattering from inhomogeneous fluid.....99997
 Wave propagation in dispersive mediums.....101756
 Wave propagation in rocks.....101645
 Wave reflection.....106796
 Wave transmission.....106796
- Electromagnetic Waves:**
- Amplification of.....104981
 Diffraction of.....100049
 Dispersion of.....104984
 Experiments with three-centimeter.....104569
 Reflection of.....111029
 Reflection properties of.....110131
 Interaction with ionic lattices in semiconductors.....104989
 Near critical transition point.....112756
 Propagation in solids.....99854
 Propagation in nonlinear gas.....104638
 Propagation in plasma.....104980
 Radiation in semiconductors.....111183
- Electromagnetic Waves By:**
- Dielectrics, scattering of.....106915
 Stratified moving media, reflection of.....106796
 Stratified moving media, transmission of.....106796
 Acoustic waves in a dispersive magneto-plasma, amplitude modulation of.....102346
- Electromagnetic Waves in:**
- Inhomogeneous media.....111020
 Plasma of solid.....113288
 Semiconductor wafer.....104990
 Semiconductors, amplification of.....105000
 Semiconductors, propagation of.....102340
- Electromagnets of nuclear magnetic resonance spectrometers, measurement of.....100589**
- Electromechanical activity in ceramics.....107348
 Electromechanical effects in silicon.....102080
 Electromechanical resonance in selenium.....104629
 Electromigration damage to thin films due to grain boundary grooving processes.....97981
 Electromigration in aluminum films:copper, activation energy for.....104716
 Electromigration in silver, vacancy flow effect on.....103200
 Electromigration in thin films.....100275,105972
 Electromigration-induced failures in gold films.....108230
 Electromigration of chromium: bismuth.....99564
 Electromigration of chromium in bismuth.....99564
 Electromigration of iron: bismuth.....99564
 Electromigration of iron in bismuth.....99564
 Electromigration study in aluminum.....103070
 Electromotive force measurements, thermodynamic investigation of reactions.....97555
 Electromotive force measurements of electrochemically prepared Li-Al alloys.....100897
- Electron**
- Absorption spectra in phthalocyanine.....107107
 Acoustic resonance effects on Mossbauer spectrum shape.....109856
 Affinities from thermal proton-transfer reactions.....101489
 Affinities for first row atoms.....103571
 Amplifiers, supercritical transferred.....110759
 Amplifiers, transferred.....110662
 Atom ionization.....106436
 Atom scattering, phase shift analysis of.....106921
 Attachment in ammonia.....109651
 Attachment in Br, dissociative.....102177
 Attachment in water vapor.....109651
 Band, positron annihilation in.....110723
 Beam by inverse Cerenkov effects, optical modulation of.....99982
 Beams, currents in.....104920
 Beams, spalling of aluminum with pulsed.....99086
 Beams by thin films, attenuation of.....102170
 Beams by thin films, backscattering of.....102170
 Beams in microelectronics, use of.....102354
 Beams in plasma, relativistic.....104962
 Bombarded superfluid helium.....109643
 Bombardment, changes in epitaxy produced by.....103462
 Bombardment carrier generation in sulfur.....110713
 Bombardment effect on carrier lifetimes of gallium antimonide.....104676
 Bombardment of niobium.....97777
 Bremsstrahlung interactions.....110465
 Channelling in sodium chloride crystals, lattice vacancies effect on.....103202
 Channelling study.....113167
 Charge ordering in localized states, effects of short-range interactions on.....98272
 Cloud injected into afterglow plasma, diffusion of.....97789
 Cloud, injected into afterglow plasma, thermalization of.....97789
 Coefficients between coaxial cylinders, calculation of secondary.....102371
 Collision excitation functions for helium iodide.....99636
 Concentration.....111913
 Concentration in semimetallic cadmium oxide.....98718
 Conductivity-mass anisotropy in Si MOS inversion layers.....110688
 Conductors, electrical conductivities of.....98787
 Correlation, theory of atomic structure including.....103639
 Correlation energies in iron.....100234
 Correlation functions, quantum effects in.....109306
 Correlation in ferromagnetism.....100553
 Correlations at large densities.....109308
 Correlations in K.....100412
 Coupling to bound phonon pairs.....106568
 Currents through barriers between two metals.....110950
 Cyclotron harmonics in weakly ionized gases.....107126
 Cyclotron heating in a magnetic mirror, stochastic model of.....102330
 Cyclotron resonance in Ge due to electron-exciton interaction.....100239
 Degeneracy in Hubbard model of transition metal magnetism.....102468
 Density of atoms, oscillation correction to.....112588
 Density of states of tetrahedrally bonded semiconductors, theoretical.....112581
 Diatomic molecule, interaction potential between.....102092
 Diffraction by gases.....112930
 Diffraction by water.....112924
 Diffraction from aluminum.....104290
 Dislocation interaction in superconductors.....105051
 Dispersion in metals.....104599
 Distribution function.....106802
 Electron distribution function, approximations of.....106802
 Distribution of GaP.....112183
 Distribution in metals.....110663
 Distribution in MnSb.....113170
 Drift velocity in InP.....110692
 Donor-acceptor complexes, reactivity of.....103465
 Effects in InP, three-level transferred.....102180
 Ejection in photoabsorption process, double.....104522
 Electron interaction in superconductors
 Electron interactions.....112485
 Electron interactions in superconductors.....105067
 Ejected from simple gases by electron impact, angular distribution of.....102358
 Electron scattering, fermi surface geometry effects on.....100001
 Emission from ionic crystals, photostimula-

SUBJECT INDEX

SU-31

- Gas at metallic densities, parameters of a fermi..... 102142
- Gases, exchange interaction between magnetic moments in..... 102607
- Heating by light, photomagnetic effect under conditions of..... 102073
- Heating in plasma shock wave..... 111207
- Image, resolution of backscattered..... 104303
- Images of domain walls in cobalt foils..... 102554
- Induced auger spectra, backscattering effects in..... 112963
- Induced conduction in plastics..... 110775, 110786
- Injection GaAs lasers..... 107179
- Interaction in S-bandson S-F exchange..... 100526
- Interband transitions in Ni..... 109792
- Ion interaction of alkali metals..... 99746
- Ion recombination..... 109813
- Irradiated germanium, primary defects..... 99390
- Irradiated germanium dioxide, ESR of..... 103675
- Irradiated of platinum, recovery of..... 99743
- Irradiated of platinum-gold alloys, recovery of..... 99743
- Irradiated thin foils, optical emission from..... 100110
- Irradiated tungsten..... 105919
- Irradiation, cavity for x-band ESR spectroscopy with simultaneous..... 103642
- Irradiation damage in silicon: boron..... 108689
- Irradiation effects in Si using AC hopping conductivity..... 100350
- Irradiation in pyrolytic graphite..... 109704
- Irradiation of potassium chloride, dislocation loops induced by..... 105955
- Levels for small particles, density of..... 108232
- Liquid, response of..... 100343
- Localization in disordered systems..... 106488
- Magnetic susceptibility of silicon-germanium alloys..... 100602
- Localization in quinolinium..... 111561
- Masses in stannic oxide..... 11071
- Mean free path in antimony..... 109824
- Mean free path in cadmium, temperature dependence of..... 100265
- Mean free path in copper, temperature dependence of..... 100265
- Mechanism of charge relaxation on semiconductor surfaces..... 100252
- Metallography of ordering reactions in Fe-Al alloys..... 111562
- Microautoradiography of carbides in steel..... 100861
- Microbalance for diffusion measurements..... 111872
- Micrographs, helical parameters in optical diffraction patterns of..... 112399
- Microprobe analysis of HgTe thin films..... 100894
- Microprobe analysis of iron-rich pigeonites..... 97491
- Microprobe analysis, interdiffusion investigation by..... 105736
- Microprobe analysis on ferrocapholite..... 105384
- Microscope for examination of matrix fission-gas bubbles..... 99223
- Microscope for magnetization measurement..... 105290
- Microscopes, image intensifier for..... 104512
- Microscopes, magnetic powders observed with..... 98937
- Microscopic investigation of magnesium oxide morphology..... 97922
- Microscopic investigation of ordered AgZn..... 100849
- Microscopic investigation of the ordered alloy MgCd..... 100848
- Microscopic specimens, thermal vibrations of..... 101718
- Microscopic study of CuPt₃..... 111560
- Microscopic study of Fe-Ni martensites..... 110208
- Microscopic study of heavy ion irradiation damage of gold thin films..... 99354
- Microscopic study of ordered MgCd alloys..... 100865
- Mirror microscopy, superconducting state investigated by..... 102393
- Mobilities in gallium arsenide..... 98760
- Mobility indium antimonide films, high..... 104724
- Mobility of indium antimonide..... 104766
- Momentum density in the Li-Mg system..... 101506
- Momentum distribution in V..... 112895
- Momentum distribution by x-ray compton scattering, determination of..... 104283
- Motion in solids, numerical solution of..... 108565
- Multipliers, gas adsorption in..... 101300
- Multipliers, secondary electron emission..... 101300
- Nuclear double resonance - see also ENDOR
- Nuclear double resononance - See ENDOR
- Nuclear interaction terms in spin Hamiltonians, derivation of the higher order..... 101372
- Nuclear interactions in EPR relaxation processes..... 103620
- Nuclear interactions in EPR relaxation processes..... 103620
- Nuclear levels in metals, magnetic resonance lines from..... 103581
- Electron pairs in helium atoms..... 102383
- Pairs in superconductors..... 102383
- Paramagnetic in solids..... 98146
- Paramagnetic resonance - see EPR
- Petrography of natural pyroxenes..... 112404
- Phenomena in germanium, hot..... 105236
- Photoproduction in strong electromagnetic fields..... 104544
- Plasma waves..... 111023
- Plasma waves, damping of..... 105029
- Plasma waves, decay of..... 104978
- Polarizability of alkali-halide crystals..... 102511
- Polarization in elastic scattering..... 110114
- Polarization of ionic conductors..... 110527
- Population analysis of diffraction data..... 97849
- Positron annihilation in magnetic fields..... 111233
- Positron color centers in alkali halides..... 105932
- Proton impact, atom ionization by..... 109291
- Pulses, plume of..... 98269
- Radiation damage, preferential pairing using..... 98574
- Reactions with thymidine in gamma-irradiated frozen aqueous glasses..... 103463
- Reflection from metal surface..... 110827
- Relaxation effects..... 113163
- Relaxation in Bi..... 109347
- Repulsion and spin-spin integrals, relationships between..... 101525
- Resonance, ultrasonically modulated..... 98307
- Resonance, ultrasonic modulated..... 109444
- Resonance in antiferromagnets..... 109520
- Resonance in liquid lithium..... 103582
- Retardation in presence of an intensive light wave..... 107139
- Scattering, conduction..... 102171
- Scattering, deformation from..... 106991
- Scattering amplitudes from critical voltage data..... 112862
- Scattering from isotonic calcium..... 101857
- Scattering from isotonic potassium..... 101857
- Scattering in alloy semiconductors..... 100301
- Scattering in the random-phase approximation..... 104285
- Shielding in semiconductors..... 110900
- Shubnikov-de Haas effect in GaSb, hot..... 102312
- Sound in semiconductors..... 104885
- Spectrum of Ge..... 109310
- Spectra of semiconductors..... 98756
- Spectrometric study of germanium..... 107027
- Spectrometric study of silicon..... 107027
- Spectroscopy, conference on..... 105515
- Spectrum of Ge-Si solutions..... 112541
- Spin, semiclassical picture of..... 103532
- Spin-lattice relaxation, tunneling assisted..... 101397
- Spin relaxation in liquids..... 106342
- Spin resonance, nuclear zeeman term effect on hyperfine patterns in..... 98149
- Spin resonance in ammonium hydrogen sulfate..... 98144
- Spin resonance in nickel bromide..... 98148
- Spin resonance of rare earth ions in Th..... 109468
- Spin resonance - see also ESR
- Spin resonance spectra, base line drift of..... 109487
- Spin resonance studies on mono-semicarbazide copper (II) chloride..... 99269
- Spin-spin contact interaction..... 101404, 109390
- Spin-spin relaxation in neodymium ethyl sulfide, effect of hyperfine interactions on..... 100518
- Spins with current, orienting..... 101366
- States, localization of..... 103850
- States associated with dislocations in germanium..... 101118
- States in binary alloy systems..... 108224
- States in crystals, dispersion relation identities for..... 103912
- States in ferromagnetic iron..... 98975
- States in glassy semiconductors..... 106534
- States of disordered systems..... 101534
- State of N atom: Ni₄N..... 112914
- Structure in vanadium oxides..... 109678
- Structures of titanium nitrides..... 112964
- Surface-plasmons interactions in photoemission..... 104996
- Surface-plasmons interactions in tunneling..... 104996
- Temperature in Ar plasmas..... 102339
- Temperature in gallium antimonide..... 103796
- Temperature indicators in nonequilibrium plasmas..... 111040
- Transfer in aqueous quinone solutions, pulse radiolysis studies of..... 102698
- Transfer in collisions of oxygen:negative oxygen ions..... 105003
- Transition process, electric field dependence of..... 110914
- Transitions in GaAs:Cr..... 110246
- Transfer effects in spectra of melanite garnets..... 98493
- Trapping centers in thermally grown silicon dioxide on Si..... 101550
- Traps in deformed potassium chloride..... 102020
- Tunneling, magnetic field effect on conductivity due to..... 104924
- Tunneling, temperature dependence of kondo scattering spectra by..... 101866
- Tunneling in metal-insulator-metal junctions, inelastic..... 101627
- Tunnelling into InSb film..... 110933
- Tunneling studies of quantized surface accumulation layer..... 110931
- Velocity distribution of fully ionized plasmas..... 111039
- Vibrational spectra of molecules..... 106605
- Vibrational spectra of molecules..... 106605
- Wave fields in magnesium oxide, absorption of..... 106602
- Wave function, asymptotics of a weakly bound..... 104323
- Waves in metals, quantum interference of..... 100403
- Work function, model for calculating..... 99745
- Electron beam:**
 - Diffraction method study of BaTiO₃..... 112947
 - Evaporation of tantalum, sputtering during..... 105525
 - Evaporation source for electron microscope sample preparation, use of..... 99610
 - Excited gallium arsenide, spontaneous emission from..... 104439
 - Excited specimens of gallium arsenide, emission from..... 104902
 - Gun, evaporation characteristics of materials from..... 99207
 - Melted rhenium, creep behavior of..... 103350
 - Plasma interaction, ion heating by spiraling..... 102352
 - Remelting, thermal conditions of liquid metal bath surface by..... 105640
 - Thermal effect of..... 104078, 104079
 - Toroidal configuration of relativistic..... 110924
 - Welding, liquid metal bath crystallization by..... 105639
- Electron density:**
 - Anomalous scatterers in..... 112644
 - Distribution in NiAs, outer..... 112506
 - Gradients in Hg positive columns..... 110698
 - Measurements..... 111037
 - Type integrals, sequence representations of..... 104640
- Electron density in:**
 - High current pulsed argon discharge..... 98715
 - Pulse-discharge plasma..... 110649
 - Reactive sputtering plasma..... 104966

SUBJECT INDEX

- W 113185
- Electron Diffraction:**
- Abnormal absorption in 112988
 - Analysis of sulphur dioxide 101904
 - Analysis of sulphur trioxide 101904
 - Crystal structure of tantalum nitrides
 - by 99306
 - Data reduction 111952
 - Fine structure of beams in 98131
 - Glancing incidence 108609, 108659
 - Intensities for aluminum crystal surfaces, low-energy 98242
 - Intensities for ZnO 112954
 - Intensities from averaged data, low energy 100028
 - Intensities of gold, out of zone effects
 - in 101907
 - Localized states in 112929
 - Low-energy 106992
 - Method, structure factor determination
 - by 112949
 - Patterns, interpretation of 107003
 - Patterns, rotation relationships of image
 - and 101910
 - Patterns, use of twinning matrices in analyzing 97988
 - Patterns from faulted graphite 108720
 - Patterns of montmorillonite 109321
 - Patterns of tantalum carbide (zeta phase) 105548
 - Patterns for cubic crystal structures 101076
 - Perturbative approach to the application of low energy 110234
 - Phenomena in electron microscopy 112936
 - Relativistic theory of low energy 110228, 100024
 - Spectra, fast perturbation schemes for 107002
 - Spectra for free electron metal, low energy 100025
 - Spectra for free electron metals 101568
 - Spot patterns 104293
 - Structural inhomogeneity in iron-nickel invar alloys 102874
 - Structure analysis 112938
 - Structure factor determination 112955
 - Studies of MgO 112927
 - Studies of short-lived reaction intermediates 112925
 - Studies of XX tungsten-oxygen surface reaction
 - by means of 101360
 - Studies of oxidation of tungsten, reflection mode high energy 97697
 - Study of cyclopentene 111405
 - Study of dioctahedral structure 112937
 - Study of face centered cubic molybdenum carbide 111947
 - Study of molecular structure of dimehtyldisulphide 106433
 - Study on superlattice formation in gold-palladium alloy systems 97683
 - Study of vanadium oxide 112939
 - Surface structure by 109746
 - Thermal diffuse scattering in 112861
 - Time reversal symmetry in 103107
 - Transmission 98470
 - Work, gas-phase 112926
- Electron diffuse scattering from martensitic high carbon steel** 111589
- Electron diffusion of microcrystals** 103073
- Electron energy**
- Bnad in NaCl 112523
 - Bands in solid rare gases 98234
 - Bands in semiconductor films 101593
 - Dissipation vs penetration distance in solid materials 106423
 - Distribution function in cesium discharge 113250
 - Distribution functions, magnetic field effect on 103781
 - Distribution in carbon dioxide mixtures, lasing on 112633
 - Loss energy in Al alloys 112537
 - Loss spectra, excitations in 104483
 - Loss spectra of GeTeS_nTe alloys 107013
 - Loss spectrum of nitrogen dioxide 101566
 - Loss spectrum of sulfur dioxide 101566
 - Losses in dy 110251
 - Spectrum, dislocation bands in 109705
- Electron gas:**
- Acoustic parametric processes in 109906
 - Charged particle energy loss to 110681
 - Dielectric screening in 98666
 - Exchange energy of 104632
 - Landau levels in 111080
 - Magnetoconductivity of 110752
 - Statistical mechanics 104633
 - Surface-plasmon dispersion relation 104635
 - Model for lattice dynamics of lanthanides 103887
- Electron gas in**
- Doped semiconductors 104862
 - Magnetic fields, exchange energy of 100527
 - Metallic range, charge density variations of 112531
 - Vanadium monoxide 104862
- Electron-hole**
- Configuration, electrostatic interaction
 - between 98745
 - Drops in Ge and Si 113007
 - Exchange interaction, absorption caused by 103608
 - Interaction in heating fields 104899
 - Pair production in semiconductors 110871
 - Pairs, high field gumm domains in presence of 104858
 - Pairs from photoconductor layers, double extraction of 98727
 - Plasma, motion of 113278
 - Plasma diffusion in Ge 111296
 - Plasmas, feedback stabilization in 100401
 - Plasmas, instability growth coefficients in 100401
 - Processes in CaF crystal phosphors 101564
 - Processes in SrF crystal phosphors 101564
 - Recombination in gallium arsenide, quantum efficiency of 104677
 - Recombination in Ge:Co 100244
- Electron impact**
- Excitation of deuterium by slow 104237
 - Excitations of Li by 109658
 - Excitation of resonance states by 101371
 - Dissociation of deuterium ion 102749
 - Excitation, cross section for 103829
 - Excitation of He, resonance phenomena in the 102164
 - Excitation of rare gases 99740
 - Excitation of rare gases, distorted-wave calculation of 99739
 - Ionizing collision in gaseous media 104666
- Electron microscope**
- Magnesium oxide cleaving inside 108879
 - Optically selected area in 99953
 - Scanning 102132
 - Method of obtaining electric field distributions 98716
 - Observation of lattice disorders in ion-implanted Si 100986
 - Observations of cobalt-cobalt tantalide systems 105623
 - Observations of twinning in indium 97987
 - Sample preparation, use of electron beam evaporation source for 99610
 - Sample preparation by electron beam evaporation 99610
 - Study of carbon structure in layers of silicon 99351
 - Study of evaporation of gold particles 102753
 - Study of formation of gadolinium monoxide crystals 105642
 - Study of periodic antiphase boundaries 99308
 - Study of radiation damage in bismuth ion-implanted CdS 97937
- Electron microscopy:**
- Advances in 101776
 - High resolution 111897
 - High voltage 112389
 - Measurement of incident-beam energy in scanning 106518
 - Sintering study by 109029
 - Investigation of surface relief after concentrated load deformation of NaCl crystals 108973
 - Patterns in scanning 106999
 - Preparation of glass substrates for 100958
- Iron-copper composites preparation for trans-mission** 97752
- Resolved crystal lattice image in dark field** 112601
- Thorium atom images in** 99303
- Trace analysis of planar features in** 99941
- Study of oxide particles on rhenium films** 99573
- Electron microscopy for Jahn-Teller Domains** 112409
- Electron microscopy of:**
- Crystallised glasses 105647
 - Grain boundary structure 103265
 - Thin films of Nd 107001
 - Magnetic tape heads 100582
 - Small iron wires 97680
 - Titanium 101790
- Electron mobility in:**
- Anthracene, isotope effect for 102183
 - CdHgTe 109831
 - CdS: (In, Cu) 100287
 - HgCdTe 110774
 - Semiconductors 113191
- Electron-phonon**
- Absorption of hypersound in cadmium sulfide 106587
 - Absorption of ultrasound 106588
 - Coupling, anisotropic 99807
 - Coupling constant, determination of 106583
 - Interaction constant in aluminum 106584
 - Interaction for a disordered superconductor, calculation of 100430
 - Interaction in Te 112647
 - Interaction in transition metals 101622, 101626, 105097
 - Interaction in rhenium 98304
 - Interactions, localized potentials in 101625
 - Interactions in low temperature resistivity of potassium 100490
 - Interactions in organic crystals 106586
 - Interactions in superconductors 105055
 - Interactions in tantalum-vanadium alloys 100440
 - Interactions in transition metals 103929, 111203
 - Matrix element, local field correction for 103927
 - Scattering coefficients in solid alkali metals 98273
 - Scattering in gallium antimonide: tellurium 100000
 - Scattering in transition metals 110006
 - System, renormalization of optical mass in an 106589
 - Transport coefficients in solid alkali metals 98273
 - Transport properties of impure metals 101630, 106737
- Electron probe**
- Analysis copper nickel arsenide 99273
 - Analysis of silicon dioxide films 99274
 - Microanalysis 106934
 - Microanalysis of chemical inhomogeneity in substituted iron garnet crystals 105367
 - Microanalysis corrections in nickel-cobalt alloys 108516
- Electron transport in:**
- AuSiO₄ thin film cathodes, hot 102361
 - Gallium arsenide 98765
 - InAs 100293
 - InP 100293
 - InSb 100293
 - Niobium-niobium oxide-bismuth tunnel junctions 104718
 - Pd-Ni alloys 110972
- Electronic**
- Anomalies in dilute synthetic metals 102317
 - Band structure, calculation of Raman tensors in solids using the 101770
 - Band structure of niobium nitride 106454
 - Band structure of scandium nitride 106541
 - Behavior of Au in Si 111937
 - Charge density in semiconductors 104898
 - Conduction by resonance transfer in disordered systems 104731
 - Conduction through evaporated SiO₂ films 100329
 - Conductivity of MnO in the paramagnetic

- region..... 102238
- Configurations of ionized actinides, energies of..... 101589
- Configurations of ionized lanthanides, energies of..... 101589
- Core levels..... 100426
- Defect structure of thorium oxide..... 103170
- Emission of Ge influence of temperatures on secondary..... 100427
- Energy bands, effective-mass parameters for..... 106460
- Energy levels for NaCl, F center..... 101557
- Energy spectrum for alkali metals..... 103875
- Energy transfer between impurities in solids..... 99710
- Excitation energy, radiationless transfer of..... 110290
- Excitation of high temperature gases..... 101691
- Excitations in cobalt fluoride, optical phonon relaxation by..... 99806
- Hall mobility in alkaline-earth fluorides..... 100409
- Heat capacity of chromium, model for..... 101705
- Levels of diatomic molecules..... 106501
- Levels of the F center in CaO..... 101553
- Levels of the F center in MgO..... 101553
- Materials, physical characterization of..... 102185
- Polarization effect on excitons in insulators..... 110544
- Polarons in nonmetals..... 113227
- Processes in high-resistivity GaAs, transient..... 102160
- Processes in quartz subjected to ionizing radiation..... 104419
- Processes in semiconductor devices..... 110906
- Raman spectra..... 104254
- Recombination coefficient of helium ions..... 104692
- Relaxation in alloys..... 113221
- Resonance of Pr:LMN..... 109302
- Resonance Raman effect in garnet crystals..... 100013
- Resonance Raman effect in semiconductors..... 100013
- Shock waves in plasma..... 109844
- Solid-state plasma, Bragg reflections of..... 110126
- Specific heat in Fe₃ Pt alloys..... 109978
- Specific heat in semiconductors..... 108498
- Specific heat measurements..... 112584
- Specific heat of tungsten alloys..... 101699
- Specific heats in the transition metals..... 100446
- Spectrum of decacylene..... 104346
- Spectrum of formaldehyde..... 108682
- Spectrum of the selenium nitride in the ultraviolet region..... 101935
- States as linear combinations of muffin-tin orbitals..... 101532
- States at dislocations in Ge..... 108849
- States in disordered binary alloys..... 109690
- States in ice..... 103815
- Stopping cross sections in carbon for light mass ions of 4.5 to 46 keV energy..... 109823
- Structural studies on the oxides of Ti..... 101420
- Structure in transition metal..... 102507
- Transition for germanium oxide molecules..... 104432
- Structures of complex molecules..... 101526
- Systems, calculations on molecular..... 101528
- Theory of disordered alloys..... 100529
- Transition moment of nitrogen ions..... 101945
- Transitions, absorption coefficients for..... 103806
- Transitions, radiationless..... 104159
- Transitions, spectral band shapes for..... 103806
- Transitions in V-Ru alloys..... 100305
- Transitions of SiO..... 109647
- Transport in silicon films..... 100299
- Electronic absorption:**
- Spectra of hydrocarbons..... 100083
- Spectra for hydrazyl radicals..... 103837
- Spectra of hydrocarbon ions..... 104347
- Spectra of phenols..... 99970
- Spectrum of zinc uranyl acetate..... 100082
- Electronic conduction in:**
- Chalcogenide glasses, Boer's theory of..... 102253
- Glass..... 102254
- Semiconductors..... 110855
- Strontium titanate..... 98769
- Electronic density of:**
- States..... 109550, 112579, 112584, 112589, 112984
- States, conference on..... 112573
- States for transition metals..... 112585
- States in Eu-chalcogenides..... 113101
- States in normal metals, effect of core electrons on..... 98252
- States in superconductors..... 110875
- States of AuAl..... 112587
- States of disordered systems..... 109713
- Electronic properties of:**
- Carbon fibers..... 110985
- Materials..... 106446
- Metal particles..... 110545
- Noble metal alloys..... 104794
- Rutile..... 102112
- Semiconducting solid solutions of CdPzNP system..... 100818
- Solid..... 103811
- Solids..... 99850
- Titanium..... 113296
- Titanium interstitial..... 100113
- UCN..... 111351
- Electronic spectra of:**
- Benzophenone, effect of ultraviolet illumination on the..... 102037
- Carbon dioxide..... 108681
- Chlorotoluene..... 98538
- Diatomic molecules..... 106483
- Gaseous oxygen at low temperatures, collision-induced..... 109692
- Hydrogen cyanide..... 108681
- Nickel chloride in molten amides..... 105492
- O-dimethoxybenzene..... 110301
- Pentacene quinone..... 103861
- Triatomic molecules..... 106523
- Electronic states of:**
- Amorphous substances..... 112590
- Heavy diatomic crystals..... 99709
- Mn-activated phosphors..... 101377
- Electronic molecules based on biphenyl..... 103885
- Electronic structure of:**
- Amorphous solids..... 98231
- Arsenic selenide..... 99756
- Arsenic sulfide..... 99756
- Cerium..... 110725
- Copper..... 109542
- Cu-Ni alloys..... 109677
- Cyclohexanone..... 100084
- Defect centers in SiO₂..... 98246
- Diamond..... 106457
- Disordered alloys..... 98229, 106447, 106465, 108222
- Disordered systems..... 103845, 108244, 110901
- Color centers in alkali halides..... 103822
- Disordered systems, cluster theory of..... 99706
- Ethylxanthate group..... 106444
- F centers in semiconductors..... 106481
- Germanium..... 103804
- Glassy solids..... 98231
- Gold..... 112511
- HF ions..... 108214
- Indium-gallium-phosphorus alloys..... 101999
- Ionic crystals..... 106903
- Liquids..... 98231
- Molybdenum..... 113106
- NaBr..... 101509
- NiF₆⁴⁻ cluster, calculations based on self-consistent-field models of..... 97666
- Point defects..... 105917
- Pt and Au..... 113042
- Rhenium trioxide..... 112574
- Selenium, disorder effects on..... 106503
- IV-VI semiconductors..... 99759
- Silicon..... 103804
- Single vacancy in silicon..... 97954
- Solids, optical studies of..... 100165
- Solids, photoemission studies of..... 100165
- Sulphate ions..... 101523
- Ti, self-consistent..... 109686
- Transition-metal monoxides..... 106453, 106466
- Vanadium binary alloys..... 106437
- Electronically induced crystallographic transitions..... 112493, 105769
- Electrons:**
- Absorption coefficients for..... 112976
- Absorption coefficients for high energy..... 112974
- Acoustoelectric effects by hot..... 101659
- Coexistence of localized and itinerant..... 104648
- Diffraction contrast effect of scattered..... 103980
- Effective electrostatic operators for two inequivalent..... 101498
- Ejected from simple gases by electron impact, energy of..... 102358
- Emitted by beams of oxygen ions, spectra autoionization..... 104320
- Energy distribution of..... 104645
- Energy losses by hot..... 101659
- Energy transfer from excited Hg atoms to..... 102174
- Impurity-induced g shift of conduction..... 100321
- Injected into dielectrics, megavolt..... 104581
- Powdered chalcogenides irradiated by fast..... 103464
- Reflected from metals, spectra of..... 109312
- Using spin exchange, source of polarized..... 105211
- Electrons at sulfur centers in Si silicon, photoionization of..... 104520
- Electrons by**
- Argon, scattering of..... 104699
- Charge centers in CdHgTe, scattering of..... 101560
- Lithium atoms, elastic scattering of slow..... 101653
- Neon, scattering of..... 104699
- Reaction of sodium with alcohols, production of..... 102641
- Electrons from semiconductors, photoemission of hot..... 102366
- Electrons from W, field emission of..... 102362
- Elections in**
- Air, ratio of mobility to diffusion coefficient for..... 97790
- Atoms, population inversion by photoionization of inner..... 104519
- CdAs, mobility of..... 100314
- Crystals, solution of the Boltzmann equation for..... 100274
- Crystals..... 103825
- Elemental materials, ranges of..... 101481
- Evaporated films of Ge, energy loss of fast..... 102146
- Finite range constant electric fields, Bloch..... 102140
- GaAs, Auger..... 100250
- GaAs, galvanomagnetic effects of hot..... 102302
- GaAsP, scattering of..... 102173
- Gallium arsenide, effective mass of..... 98711
- HgTe, scattering of..... 102172
- Hollow-cathode discharges in He, energy distribution of..... 102141
- InAs, mobility of hot..... 100286
- Liquid metals, transport equation for..... 104719
- Magnetoplasma, energization of..... 102320
- Metals..... 98254
- Metals, energy loss of high energy..... 106395
- Metals, renormalization of energy spectrum of..... 104217
- Random media..... 103068
- Semiconductors, current-induced spin orientation of..... 102204
- Semiconductors, spin resonance of..... 103674
- Si, conductivity of hot..... 102187
- Solids, two-photon excitation of..... 101508
- Strong electric fields, crystal..... 109793
- Electrons in a magnetic field, scattering of strong waves by..... 106929
- Electrons in a 1-D liquid model, mean free path of..... 106597
- Electrons in a superconductor, spin paramagnetic susceptibility of..... 100481
- Electrons on gold, absorption of..... 104367
- Electrons with fluxoids in superconductors, interactions of phonons and..... 105078
- Electrons with phonons in metal-insulator-semiconductor tunnel junctions, interactions of..... 101623
- Electrostatic interaction of CrO₄²⁻, M²⁺..... 109408
- Electrooptic**
- Ceramics in lead lanthanum zirconate-ti

SUBJECT INDEX

- tanate systems..... 98649
 Coefficient in quartz crystals..... 99977
 Coefficient in zinc telluride..... 99973
 Effect in class 42m crystals..... 104158
 Effect in diamond..... 106870
 Effect in ferroelectric ceramics..... 106821
 Effects, linear..... 113055
 Effects in crystals, absolute quadratic..... 104191
 Functions..... 104222
 Isomorphous crystals, quadrupole interaction of bismuth in..... 109536
 Modulator materials, linear..... 106860
 Modulators..... 101757
 Modulators, crystal growth of..... 99167
 Modulators, crystal growth of materials for..... 105679
 Modulators, oblique-cut longitudinal..... 99971
 Properties of metal-nitroaniline..... 108629
 Properties of PLZT ceramics..... 106822
- Electro-Optical**
- Coefficients of KDP group..... 110594
 Effect, dynamical..... 104193
 Effect in Rochelle salt crystals..... 101817
 Effect in telecommunications..... 101818
 Effect of lithium niobate..... 104156
 Effects in GaAs..... 112775
 Investigation of antipolarization in copper formate crystals..... 101812
 Light deflectors..... 106823
 Light deflectors from KDP type crystals, reflecting..... 106823
 Properties of KDP crystals..... 112784
 Properties of nematic liquid-crystal films..... 99972
 Rotations, theory of linear..... 104204
 Electrooxidation of iodine on smooth platinum..... 103458
 Electrooxidation of iodine on smooth platinum..... 103457
- Electroparamagnetic resonance - see also EPR
- Electrophilic substitution in isocarbostyryls..... 100718
- Electrophoresis, study of formation of U(IV) heteropolytungstates by paper..... 105416
- Electrophotographical properties of zinc oxide..... 100161
- Electrophysical parameters, measurements of liquid nitrogen..... 104332
- Electrophysical properties of:**
- Lead containing solid solutions..... 111611
 Radiation-doped silicon..... 105936
 Titanium diboride..... 104823
 Transient metal nitrides..... 113263
 Variable-composition titanium oxide..... 104759
 ZnTe films..... 110790
- Electropolishing technique, thin foil..... 98117
- Electrorefining of vanadium..... 101290
- Electroreflectance in amorphousS
- germanium..... 104220
 Electroreflectance in nonuniform field..... 110132
 Electroreflectance measurements on cadmium mercury telluride..... 104223
 Electroreflectance moments analysis, nonlinear optical susceptibilities from..... 99990
- Electroreflectance of:**
- Cadmium germanium phosphide..... 104221
 Gallium selenide..... 104218
 Semiconductors..... 109342
 Silver..... 106908
 Electroreflectance on selenium..... 98424
- Electroreflectance spectra:**
- Interband energy measurements from..... 106907
 Resolution corrections of collision broadening parameters extracted from..... 101834
 Symmetry analysis of..... 98425
- Electroreflectance spectra of:**
- Aluminum gallium arsenide..... 98422
 Cadmium telluride..... 98426
 Cadmium selenide..... 98426
 Cadmium sulfide electrolyte interface, Kramers-Kronig analysis of..... 99989
 Cadmium tin phosphoride..... 98423
 Electroreflectance spectrum of Ge..... 112814
 Electroreflectance studies of transition of InAsP alloys..... 110145
- Electroreflectivity measurements for volume dependence of spin-orbit splitting in
- cadmium telluride..... 99621
 germanium..... 99621
- Electroresistance of bismuth thin films, quantum size effects in..... 99826
- Electroslag melting..... 100905
- Electrostatic
- Balance of metals..... 100334
 Confinement of alkali-metal plasma..... 104968
 Cylinder lenses..... 106826
 Field gradient theory for diffused semiconductors..... 104687
 Fields, three dimensional presentation of..... 98356
 Interaction between electron-hole configuration..... 98745
 Interactions in crystals..... 97837
 Plasma instabilities, high frequency..... 104976
 Properties of point-plane electrode configuration..... 104921
- Electrostatics, harmonic functions applied to..... 99900
- Electrostatics, harmonic principal functions applied to..... 100574
- Electrostriction, stress singularity at cracks in three dimensional..... 104031
- Electrostriction effects on dielectric properties of materials..... 110635
- Electrostriction of Pb(ZrTi)O₃ ceramics..... 109907
- Electrostriction of SbSj crystals..... 109908
- Electrostrictive effects of glass, possibility of eliminating..... 102131
- Electrotransport of impurities in rare-earth metals..... 99259,100255
- Electrotransport of Na:Li..... 110764
- Electrowinning of Zr..... 112247
- Elementary growth layers in garnet..... 105648
- Elevated-temperature applications, magnetic structural alloys for..... 102461
- Eliasberg function of superconductor..... 102381
- Ellipsometric technique investigation of germanium thin films..... 99956
- Ellipsometry, cell windows in..... 98383
- Ellipsometry, measurement of elasto-optic effect in absorbing materials by..... 98000
- Ellipsometry errors..... 98386
- Elongation in cobalt oxide near the Neel point..... 100572
- Elsasser model bands, absorption in..... 101963
- Embrittlement, hydrogen..... 102167
- Embrittlement at ambient temperatures, hydrogen-environment..... 101208
- Embrittlement in steels, H..... 101258
- Embrittlement of copper by bismuth..... 97978
- Embrittlement of maraging steel..... 99530
- Embrittlement of steel, high temperature..... 106107
- EMF in semiconductors, current dependence of volume gradient..... 102208
- EMF in silicon, bulk-gradient gamma-ray induced..... 98819
- EMF of tellurium by laser radiation, fast..... 104128
- EMF studies of electrolytic dissociation..... 104129
- Emission**
- Band studies of Ge..... 112547
 of transition metals..... 104493,106302
 Charged particles..... 98555
 Color shift in phosphors:(Eu), concentration dependence of..... 102032
 Cross sections of states of nitronium ions..... 104423
 Current saturation in semiconductors..... 111057
 Currents associated with electropolished tungsten electrodes..... 98893,98894
 Density of cadmium sulfide:tellurium..... 105005
 Edges in lanthanum hydrides, X-ray..... 100127
 Generation of stimulated..... 104203
 Image of Mo, oxygen adsorption effects on..... 108071
 Image of molybdenum, influence of oxygen adsorption upon..... 108071
 Kinetics of electroluminescent diodes..... 110389
 Line shapes of stabilized arc plasmas..... 104434
 Lines, classification of Fe XI to XV..... 107141
 Lines, frequency selection in wide stimulated..... 104455
- Lines, line shape of carbon monoxide..... 104446
- Lines from transitions..... 112438
- Microanalysis, pulse height analysis applied to X-ray..... 98626
- Recoil-free fraction, gamma..... 104317
- Spectroscopy in ligand compounds, Mossbauer..... 104497
- Spectrum in GaAs..... 110361
- Spontaneous..... 103588
- Studies on Ni, field..... 102363
- Emission at metal-insulator contacts, light..... 104436
- Emission from:**
- Cadmium selenide..... 104431
 Electron-beam-excited gallium arsenide, spontaneous..... 104439
 Electron-beam-excited specimens of gallium arsenide..... 104902
 Electronically excited CS, visible..... 107164
 Helium gas, vacuum ultraviolet..... 98563
 Thin films, photoelectric..... 102368
- Emission in:**
- Au-SiO-Au thin film cathodes..... 102361
 Electron multipliers, secondary electron..... 101300
 Excited gallium arsenic, temperature dependence of the internal quantum efficiency of..... 101781
 Photobleaching of dye solutions..... 102007
 Semiconductors, decrease of spontaneous..... 98559
 TlBr, exciton..... 102367
- Emission of a neodymium glass laser..... 102372
- Emission of:**
- Afterglow plasma column..... 105030
 Bi crystals, photoelectric..... 102369
 Cadmium selenide, edge..... 104453
 Electrons from W, field..... 102362
 Ge, influence of temperature on secondary electronic..... 100427
 Stimulated radiation by cadmium silicon arsenide..... 100107
- Emission spectra of:**
- Benzo carbazole..... 107144
 Calcium sulfide: bismuth phosphors..... 98558
 Copper compounds..... 101966
 Isomeric difluorobenzenes, electronic..... 104427
 Isomeric fluorostyrenes..... 100120
 LiF..... 113046
 Light metals..... 112986
 Neon..... 101994
 Sodium chloride:(Ag₂O,Ca)..... 101978
 Strontium sulfide: bismuth phosphors..... 98558
- Emission spectrum of:**
- Argon ions lasers..... 104496
 F center in CaO..... 110360
 Semiconductor lasers, dynamics of..... 107131
 SiBr..... 110363
 Gallium arsenide: silicon diodes, silicon concentration effects on..... 100129
 PO molecule..... 107137
 Emissions in cadmium sulfide, edge..... 104452
 Emissions in zinc selenide, edge..... 104452
 Emissions of cadmium sulfide: Li, edge..... 104451
 Emissivity of Si at high temperatures..... 102357
 Emitter junction, blocking ability recovery by..... 104906
 Empirical relations of Hilsh law type in alkali halides..... 99708
 Empirical relations of Pohl law type in alkali halides..... 99708
 EMR study of phosphate glasses..... 98178
 Emulsion photomasks for semiconductor applications..... 109267
 Enantiomorph discrimination..... 111919
 Enhanced lever rule for phase diagram determination..... 105550
 End effects in superconducting beam-transport magnets..... 102431,102432
- Endor:**
- Mapping of atomic positions using..... 108626
 Experiment on rutile:Co ion..... 109522
 in CaF..... 101444
 Investigations of chromium ion centers in sodium halide crystals..... 108832
 Investigation of hydrogen atoms: alkali halides..... 99644
 Measurements of spin transfer..... 109518

- Spectra of phenoxy radicals. 103699
 Spectroscopy, chemical shift measurement
 by. 109516
 Spectroscopy of F centers, electric field
 effects in. 99383
 Study of hexahelicene anion radical. 103677
 ENDOR of Ti ions in CaF_2 109517
 Energetic light ions in solids. 104236
 Energies, determination of surface state. 100374
 Energies, Obe observability of rearrange-
 ment. 103645
 Energies in metals, vacancy-formation. 112420
Energies of:
 Electronic configurations of ionized
 actinides. 101589
 Electronic configurations of ionized
 lanthanides. 101589
 Excited-state terms of neon. 110077
 Vacancy in Ge. 112508
 Certain configurations. 112536
 Vacancy in Si. 112508
Energy
 Accommodation during recombination of
 hydrogen atom:metal surfaces. 104668
 between spheres, dispersion. 100232
 Bounds to second-order perturbation. 103757
 Calculation of poly(tert-butyl ethylene oxide)
 111599
 Characteristics of the disruption of
 mechanically stressed chemical
 bonds. 101585
 Conversion devices, electromagnetic. 102326
 Converting materials, synthesized. 99191
 Curves of silicon hydride molecules, true
 potential. 106475
 Energy differences between spectroscopic
 systems in lanthanide atoms. 106529
 Distribution in field emission from adsor-
 bate-covered surfaces. 99715
 Distribution in thermionic converters,
 boundary electron. 98892
 Distributions by statistical phase space
 theory. 108049
 Distributions for thermal field emission. 98897
 Distributions of photoelectrons. 109311
 Electrons into magnetic fields, crossed-field
 injection of. 111219
 Functions, tellegen. 103324
 Gap of GaAs. 112554
 Gaps. 105591
 Gaps, Gunn devices with varying. 98817
 Gaps in CdHgSe. 109717
 Gaps in disordered alloys. 112555
 Gaps in zincblende alloys, calculation
 of. 106487
 Gaps of semiconductors, pressure dependence
 of. 104877
 Gaps of semiconductors. 109719
 In iron, electron correlation. 100234
 Lattice electrostatic. 109762
 Levels, systems with discrete. 109733
 Levels for highly ionized atoms. 101503
 Levels for NaCl, F center electronic. 101557
 Levels in ferromagnetic europium phos-
 phide. 105248
 Levles in PdH. 100424
 Levles in wurtzite-type crystals, exciton. 106503
 Losses by hot electrons. 101659
 Losses through thin films of solidified
 gases. 98248
 Measurements from electroreflectance spectra,
 high-resolution interband. 101517
 Momentum dispersion in Al_2O_3 110932
 Parameters of Tl and KBr. 101499
 Parameters of Tl in KI. 101499
 Parameters of Tl and RbI. 101499
 Processes of ionic structures. 103752
 Relaxation in photoconductors, free carrier. 104768
 Relaxation time in GaSb. 110896
 Relaxation time of electrons in indium anti-
 monide. 98758
 Shift in resonant absorption of gamma-
 rays. 112512
 Spectrum at the interface of a superconducting-
 magnetic film. 105035
 Storage in ceramic dielectrics. 110517
 Storage in phosphors. 113026
 Structure of organic semiconductors. 109687
 Studies of lithium atom. 103544
 Supermigration of excitation. 101518
 Transfer, particle size effect on radiation-
 less. 103807
 Transfer, phonon assisted. 106567
 Transfer, stepwise. 106445
 Transfer between lanthanide ions in lanthanum-
 oxychloride crystal phosphors. 104485
 Transfer from excited Hg atoms to elec-
 trons. 102174
 Transfer from ketones to rare earth
 ions. 104308
 Transfer in naphthalene crystals. 100231
 Transfer in ruby, critical concentration for single-
 ion-single-ion. 100238
 Transfer in solids. 106754
 Transfer of ions in europium phosphate
 glass. 104377
 Transmission from electromagnetic field to
 plasma. 104997
 Transport in isotropic magnetic chains. 98949
 Zone structures of copper gallium sele-
 nide. 103869
 Zone structures of ternary compounds. 104214
 Zones of copper indium sulfide. 103877
Energy band:
 Half-filled narrow. 109338
 Calculation, density of states curves
 from. 110644
 Calculation, tight-binding method of. 99717
 Calculations, precision of self-consistent. 106458
 Calculations, symmetrization technique in rela-
 tistic. 101512
 Calculations for crystals. 103819
 Gap of cubic semiconductors. 112556
 Model, metal-insulator transition in nar-
 row. 98241
 Problems, zero-range potentials in. 103789
 Structure, magnetic. 106449
 Structure correlation of sphalerite crys-
 tals. 106898
 Structures. 109750
 Study of Nb. 109699
 Theory for diamond-like semiconductor
 crystals. 112528
Energy band structure of:
 Cadmium germanium phosphide. 104221
 Cadmium tin phosphoride. 98423
 GaAs. 101520
 Germanium-silicon compound. 99762
 Mercury chalcogenides. 101519
 Structure of Mg_2X crystals. 110124
 States in tetragonal GeO_2 112978
 ZnAs. 101520
Energy bands:
 Analysis of magnetic phases of narrow. 100544
 Effective-mass parameters for electronic. 106460
 Linear combination of atomic orbitals interpo-
 lation of. 112519
 Structure of. 109748
Energy bands in:
 Aluminum. 109688
 Ferromagnetic nickel. 112520
 Germanium. 106544
 Germanium dioxide. 99728
 $\text{Hg}_{1-x}\text{Cd}_x\text{Te}$ mixed crystal systems. 98239
 NaCl, electron. 112523
 Ni, calculation of. 101484
 Semiconductor films, electron. 101593
 Semiconductor systems. 103870
 Silicon. 106549
 Solid rare gases, electron. 98234
 Tellurium. 103882
 Type-I superconductors, tunneling into. 102386
Energy bands of:
 Cadmium selenide layers, photoemission study
 of. 113111
 Copper. 99721
 CuCl. 101533
 Gamma iron, self consistent. 106461
 Iron germanide. 103866
 KCl. 109691
 LiBr, Hartree-Fock determination of. 98236
 Rare earth solids. 112527
 Superconductors, tunneling into. 100492
 V-Fe, self-consistent warped-muffin-tin poten-
 tial. 98238
 Zinc sulfide. 104145
Energy distribution of:
 CdSe. 111798
 Electrons in hollow-cathode discharges in
 He. 102141
 Electrons. 104645
 Field emitted electrons. 111059
 Implanted ions, range distribution theory based
 on. 108519
 States in copper. 113103
 Energy for phosphoniumsalts, binding. 100236
Energy gap
 Anisotropy in bulk lead via tunneling. 105060
 Anomaly in lead selenide. 99725
 Anomaly in lead sulfide. 99725
 Anomaly in lead telluride. 99725
 Bowing in substitutional semiconductor
 alloys. 109722
 Bowing in zincblende semiconductor al-
 loys. 109714
Energy gap in:
 Aluminum, anisotropic. 99727
 Electronic density of states of tetrahedrally
 bonded solid. 99726
 Ferromagnets. 105238
 GaAs. 109950
 GaAs, temperature dependence of. 101542
 GdHgTe. 109923
 Lead films, superconducting. 105064
 Model of amorphous germanium. 99724
Energy levels of:
 Core electrons. 100426
 Gadolinium ions in sapphire. 103564
 Indirect excitons in semiconductors with
 degenerate bands. 98247
 Ionized thulium, free-ion. 109343
 Manganese. 98481
 Molybdenum dichalcogenides. 104210
 Nd complexes. 110139
 Praseodymium. 98482
 Triatomic molecules. 106523
 Tungsten dichalcogenides. 104210
 Two electron atoms, lower bounds to. 101524
 Hydrogen-like atoms in plasmas, critical screen-
 ing radius of. 102335
 Vanadium corundum. 101530
Energy loss
 Analysis of glass. 103773
 Spectra of Cr. 110286
 Spectra of gold. 103880
 Spectra of telluride halides films. 110287
 Spectrum of nitrogen dioxide, electron. 101566
 Spectrum of sulfur dioxide, electron. 101566
Energy loss in:
 Ionic single crystals. 112417
 Semiconductors. 110705
 Si. 110738
 Transition metals. 112486
Energy loss of:
 Charged particles in anisotropic media. 102106
 Fast electrons in evaporated amorphous films
 of Ge. 102146
 Fast ion in plasma. 104991
 Fast protons in KBr. 109769
 High energy electrons in metals. 106395
Energy losses in:
 Curie-temperature region of Ni. 100214
 Gases, inelastic. 109307
 Hopping conduction at high electric
 fields. 102226
 Photoemission spectra from aluminum. 104443
 Photoemission spectra from lithium. 104443
Energy losses of:
 Al. 112920
 Fast electrons in argon. 101925
 Fast electrons in hydrogen. 101925
 Fast electrons in neon. 101925
Energy of:
 Bianry non-homogeneous systems, free. 100233
 Cubic crystals at finite temperatures.

SUBJECT INDEX

- tree 106426
- Elastic solids, surface 101242
- Fluoroelctrons from Al 113298
- Fluorapatite, surface 106532
- Formation of vacancies in ionic crystals 101552
- Gaseous chlorides 112696
- Helium-neon discharge, collisional transfer of 99738
- High-angle grain boundaries, computer calculations of 97984
- Hubbard's Hamiltonian for surface molecules, ground state 109744
- Induced anisotropy in ferromagnetic crystals 99004
- Interaction between nonpolar molecules 112504
- Ions in semiconductors 108630
- Melts, surface and interfacial 109237
- Mixing in Li-Ge binary system, free 100775
- Mixing of divalent basic oxides with silica, free 102610
- Mixing of the spinel solid solution MgVO-FeO, free 100825
- Reflected beta-radiation, maximum 112987
- Solid He, ground state 101483
- Surface bound states, effect of magnetic field on 101591
- Water molecule calculated by many-body perturbation theory 101491
- Energy on domain nucleation, effect of inclusion 108354
- Energy spectra of:**
- Arsenic chalcogenides 101943
- Backscattered protons 103847
- Direct excitons in wurtzite-type semiconductors 112965
- Metastable oxygen 99737
- Trapping levels in bismuth oxyhalide crystals 104686
- Energy spectrum of:**
- Cadmium oxide 107117
- Centers in GaAs 100405
- Electrons in metals, renormalization of 104217
- Electrons in periodic deformable lattices 109786
- Holes in PbTe, influence of Mn on 102318
- Order/disorder ferroelectric dislocations 102124
- Piezoelectric polaron 110639
- Engineering applications of beryllium 105351
- Engineering of materials, application of technological forecasting to 100635
- Engineering theory of semiconductors 97778
- Enhanced light emission from pulsed discharge in hydrogen 100121
- Enhancement factors at various sites in ordered Fe-Si alloys, variation of 109834
- Enhancement of absorption spectra 98526
- Entropies of fusion of lead halides 97601
- Enthalpies of mixing for water-ethylene oxide system 102773
- Entropy fluctuations in succinonitrile, Rayleigh scattering from 106920
- Enthalpy for phenol-benzene complex, bond 105480
- Enthalpy for stress relaxation of alpha-uranium 109147
- Enthalpy of aluminum oxide 104064
- Enthalpy of B₂O₃ 112697
- Enthalpy of Holmium oxide 104068
- Enthalpy of mixing in ractive charge asymmetrical molten salt systems 105427
- Enthalpy of uranium dioxide 99901
- Enthalpy probes in fluctuating temperature environments 99873
- Entropy in molten salts 109934
- Entropy inequalities for mixtures 101693
- Entropy of:**
- Formation of vacancy pairs in alkali halides 97955
- High temperature flow 109145
- Interacting electrons in solids 109987
- Order-disorder transition 108266
- Polarized gases 101692
- Rock-forming minerals 108092
- solids, anharmonic contribution to 104077
- Thermally activated plastic deformation 98009
- TiC-TiO 109973
- Enzyme interactions with inhibitors 111402
- Enzyme interactions with substrates 111402
- Enzymes, catalytic power of 105507
- Epicycloids applied to fracture mechanics 103386
- Epimerization in partially blocked nitrohexoses 102593
- Epitaxial**
- Deposition of Ge:As 111839
- Firms of CdSe, exciton states in 109679
- Films of II-VI compounds, structure of 112169
- Flow systems, gas phase compositions in 99116
- Formation of aluminum nickel 102963
- GaAs, growth of 100919
- GaAs layers, studies of 108508
- Growth indium phosphide for microwave oscillators 105652
- Islands, dependence of residual strain on size in 101152
- Layers, preparation of GaSb 100926
- Layers of gallium arsenide:oxygen 102955
- Method in GaAs 111769
- Overgrowth of sodium chloride:silver:gold 97695
- PbS infrared detectors 100918
- Si, electrochemically thinned 101330
- Si, neutron activation analysis of 100973
- Substrates, molecular vapor condensation onto 111480
- Thin films of GaAs 111475
- Thin films of ZnS 111475
- ZnSe on GaAs, vacuum deposition of 100934
- Epitaxial growth of:**
- A^{III}B^{III} compounds 111804
- AlO on AlO substrates 100964
- Cobalt: copper 99179
- Copper phthalocyanine films 111808
- Doped Si using an I cycle 100931
- GaAs E1 diodes 108341
- GaP 108364, 108366, 111845
- GaAsP 111842
- Gallium arsenic phosphate 102956
- SeN 111851
- Silicon 105809
- Silicon carbide (alpha) 105669
- Silicon films 102983
- ZnS 111679
- Epitaxy:**
- GaAs layers grown by liquid phase 108604
- GaAs vapor phase 100907
- Growth of InGaP junctions by liquid phase 100828
- Layers, perfection of GaP liquid-phase 108393
- Layers by intermittent growth, reduction in dislocation densities in liquid phase 100946
- Produced by electron bombardment, changes in 103462
- Epitaxy in Ni electrodeposits on Cu 101342
- epitaxy of copper films 109240
- Epitaxy of gallium arsenide 111648
- Epoxidation of carbohydrate nitroolefins, alkaline 102596
- Epoxy composite system, fracture energy of 103383
- Epoxy resin, mechanical properties of 103409
- EPR:**
- EPR 106354
- Angular spectra of gadolinium in crystal fields 99660
- Frequencies in Heisenberg antiferromagnets 109493
- Investigation of SrTiO₃:MnO₂ 109475
- Investigation of Ti:CdS crystals 109490
- Investigation on Ti-associated centers 109490
- Line of iron in silicon, influence of residual stress on profile of 106368
- Line shape, effect of clusters of strong exchange coupled ions on 103647
- Line shape, temperature, gradient effects on 109472
- Line shape of powder 109476
- Line-shapes in ruby, lattice defects effect on 105903
- Lines in 6H SiC:N 112440
- Linewidth of KMnF₃ 109333
- Linewidth of nickel ions in calcium oxide, angular variation of 106362
- Linewidths, antisymmetric exchange 99655
- Linewidths, echange-narrowed 99655
- Measurements on exchange-coupled pairs of V ions in KMgF 101426
- Measurements on manganese:cadmium indium sulfide 99656
- Method in A^{III}B^{III} compounds 109457
- Methods, study of kinetics of reaction between H₂ and F₂ by 109466
- Relaxation of MgO:V ion 109479
- Relaxation processes, electron-nuclear interactions in 103620
- Relaxation time measurements of chromium ions in corundum 106370
- Research on bisaromatic complexes of chromium iodide 103676
- Saturation, mobility in case of 109805
- Signal from Ge surface 109463
- Signal from Si 109463
- Signals from illumination of boron crystals 99654
- Spectrometer, Gunn-effect diode 109465
- Spectrometers 112408
- Spectrometers, noise spectra applied to 98780
- Spectroscopy of borophosphate glasses 108486
- Spectrum in cadmium mercury selenide mixed crystals 103636
- Studies 112444
- Studies on trapped electrons in irradiated glass 106375
- EPR in:**
- CdZnS:Mn mixed crystals 101423
- Copper oxide 98174
- Cu(C₆H₅SO₃)₂·6H₂O 109482
- Fluorophlogopite 103666
- LiF 109318
- EPR of:**
- Cd ions in K₂SO₄ crystals 112544
- Ce ions in LaNbO₄ 109419
- Cerium ion: praseodymium fluoride 98161
- Chromium ions in rutile 108628
- Ion:Rb₂SO₄ 109483
- Dislocations in silicon 103687
- Erbium ion: praseodymium fluoride 98161
- Erbium ions in yttrium arsenate 103679
- Erbium ions in yttrium phosphate 103678
- Europium in cadmium fluoride 103654
- Eu:PbBr₂ 109461
- Free nitroxide radical structures 112388
- K₂SeO₄ 109485
- Liquid crystals 109556
- Manganese centers in calcium fluoride 103685
- Manganese ion: potassium tantalum oxide 98156
- Mn ions in lithium metavanadate 112453
- Manganese ions in nickel salts 103684
- Mn:MgO and Mn:CaO 109478
- Neodymium ion: praseodymium fluoride 98161
- Neodymium ions in calcium oxide 103653
- Neodymium ions in yttrium phosphate 103680
- Neutral one-vacancy oxygen center in irradiated silicon 103656
- Phosphorus atoms on silica gel 103660
- Photoexcited states of neodymium ions in lanthanide chloride 103640
- Point defects 112991
- Silver ions in strontium chloride 109440
- Sulfur radicals in glasses 103673
- Tb ions in CaF₂ 109445
- Tetragonal Ho ion centers in CaF crystals 108714
- Trigonal centers in calcium fluoride:Ce 103655
- V ions 101425
- Ytterbium ion: praseodymium fluoride 98161
- Ytterbium ions in yttrium arsenate 103679
- Ytterbium ions in yttrium phosphate 103680
- EPR spectra of:**
- Copper ions in cesium tetrachlorocuprate single crystals 108954
- Cr ion: TGFB 110119
- Dysprosium ion: lithium yttrium fluoride 99658
- Erbium ion: lithium yttrium fluoride 99658
- Fe³⁺ ions in V₂O₅-Fe₂O₃ 112448
- Ions in S state, electric field effects in 109464

SUBJECT INDEX

SU-37

- Ions in zinc sulfide..... 102683
- Neodymium ion: lithium yttrium fluo-
ride..... 99658
- Peri-alkynaphthalene anions..... 109436
- Silicon carbide..... 109455
- SnO₂:Fe³⁺..... 110257
- Ytterbium ion: lithium yttrium fluo-
ride..... 99658
- EPR spectrum of:**
- CO ions in zinc tungstate..... 109458
- Cobalt ions in zinc molybdenate..... 106374
- Copper ion aggregates..... 109434
- Lead ions in calcium oxide..... 103649
- Lead ions in zinc oxide..... 103649
- Mn: zinc molybdate crystals..... 109439
- Ruby boules..... 106378
- Vibrationally excited hydroxyl radicals..... 101430
- EPR Studies of:**
- CdMgTe:Mn ion..... 109480
- Copper Complexes..... 106383
- Copper ions..... 98371
- Effects of additives on properties of titanium
phosphate glasses..... 103667
- Manganese ions in barium oxide..... 106372
- Nearest neighbors in sodium ion: potassium
chloride..... 99662
- Next nearest neighbors in lithium ion: potas-
sium chloride..... 99662
- Studies of nitrophenyl nitrene..... 101433
- Spin systems gadolinium-zirconium-zinc..... 99649
- Tetravalent Np in ThO..... 101429
- EPR study of:**
- Verillium oxide..... 98176
- CaWO₄..... 109491
- Chromium ions in sillimanite..... 103650
- Iron ions in sillimanite..... 103650
- Silver ion: cadmium chloride..... 98159
- Equation of:**
- State for metals, semi-analytic determination
of..... 97594
- State of alpha phase of iron..... 99270
- State of crystalline noble gases..... 97595
- State of epsilon phase of iron..... 99270
- State of parameters for polystyrene..... 100750
- Equational electrojet, two-stream instability
in..... 108016
- Equations of state of:**
- Cesium chloride, high pressure..... 99089
- Fuel materials..... 99088
- Polymethylmethacrylate..... 108084
- Polystyrene..... 108084
- Potassium chloride, high pressure..... 99089
- Sodium chloride, high pressure..... 99089
- Solids..... 99087
- Equiaxed zones in ingots, central..... 111471
- Equilibria in methyl dideoxy-nitrohexopyranosides,
configurational..... 105429
- Equilibria of wollastonite hedenbergite..... 105790
- Equilibrium**
- Concentration of vacancies in semiconduc-
tors..... 110852
- Concentrations during diffusion, interface..... 103040
- Cosine law at gas-surface interface..... 99994
- Diagram, gold-lead binary..... 105551
- Diagram of the system TiF-BeF..... 100883
- Dislocation structure of silicon:phosphorus:
boron..... 101120
- Loop continuation, carbon..... 99051
- Pressures of carbon monoxide..... 99059
- Properties of poal polar gases..... 102695, 102694,
102693
- Properties of sulfur dioxide from significant
structure theory..... 100648
- Structure of simple liquids..... 100698
- Structures of hydrogen halides..... 98504
- Equilibrium in copper-nickel-tin systems, solid-
liquid..... 102897
- Equilibrium in Fe-Cu system..... 108266
- Equivalent circuit models in semiconductor trans-
port..... 104901
- rosion anode from carbide alloys of transition
metals..... 106220
- rosion behavior of prototype systems, scaling long
term..... 101240
- rosion of ductile materials..... 106127
- rosion tests, FFTF sodium..... 112352
- ESR:**
- Absorption spectrum of monovalent Fe in thorium
oxide single crystals..... 112445
- Absorption spectrum of palladium in potas-
sium chloride..... 106364
- Centers, Gd ion..... 109441
- Conduction..... 109454
- Crystalline-strain effects on..... 109561
- Experiments, crystallographic axes in..... 99648
- Experiments, magnetic axes in..... 99648
- Investigation of hydrogen atoms: alkali
halides..... 99644
- Line shape in metals..... 109393
- Lines of solutions of free radicals..... 103686
- Lines of transition metal complexes..... 103686
- Low frequency spectrometer for study
of..... 106356
- Review of..... 112455
- Spectra, digitization of..... 109391
- Spectroscopy of butoxy radical in solu-
tion..... 109469
- Spectroscopy with simultaneous electron irradi-
ation, cavity for X-band..... 103642
- Spin concentrations, errors in..... 112443
- Studies in gamma ray irradiated aliphatic hydro-
carbons crystal..... 99664
- Studies on copper stearate monomolecular
layers..... 103657
- Studies on Cu:Ni Sulphate Trihydrate..... 109488
- Studies on phosphorus ion: silicon..... 98153
- Triplet exciton spectrum of acridine
orange..... 101435
- ESR in:**
- C:BN..... 109474
- Electron-irradiated diamond..... 101417
- InSb, electric-dipole-excited..... 101420
- Nearly stoichiometric rutile..... 108291
- Nitrogen hydrochloride: copper ion,
phase transition effects on..... 98158
- Thin polymer films..... 103659
- ESR of:**
- As:Ge..... 109481
- Calcium fluoride crystals: gadolinium-
hydride ion: gadolinium-deuteride ion..... 98179
- Chromium ions..... 106371
- Copper ions in ammonium fluoride..... 106373
- Cr³⁺ in CdWO₄..... 112439
- Cu: Halides..... 109489
- Divalent cobalt in a tetrahedral environ-
ment..... 103652
- Donor electrons in Si:P..... 109449
- Dy in Ir..... 112452
- Electron irradiated germanium dioxide..... 103675
- Er in Ir..... 112452
- Ferroelectric ammonium hydrogen
sulphate..... 109448
- Hyperfine structure of Mossbauer
spectra..... 113064
- Irradiated triglycine selenate..... 103658
- Manganese ion impurities in blodite..... 106363
- Manganese-substitute spinel..... 112447
- Metallic Li..... 109492
- Mn:CaS..... 109471
- Mn ion impurities in newberyite..... 109313
- Mn ions in CaF₂..... 109435
- Mn ions in strontium borate compounds..... 109450
- Phosphorus-containing free radicals..... 109417
- Silicon-silicon dioxide..... 109421
- Titanium: vanadium oxide, relaxation
process in..... 98157
- Turquoise..... 98177
- ESR Spectra of:**
- Acetophenone anion radicals..... 103661
- Azine-alkali metal triple ions: ethereal
solvents..... 98169
- Benzaldehyde anion radicals..... 103661
- Chromium in monoclinic zirconium..... 103681
- Copper compounds, disalignment of fine
structure tensor in..... 98154
- Copper compounds, disalignment of
g tensor in..... 98154
- Gamma-irradiated TGS..... 110617
- Mn ions in polycrystalline samples..... 112450
- Photochemically produced perfluoro-
benzophenone ketyl radicals..... 103668
- Radicals: solution..... 98167
- ESR Studies of:**
- Acetyl radicals..... 99665
- Alkoxy nitroxide free radicals..... 101431
- Benzoyl radicals..... 99665
- Europium: silver chloride..... 99647
- Gamma ray irradiated sodium chlorate
crystals..... 99666
- Irradiation paramagnetic centers in alkali
halides..... 109447
- ESR studies of manganese nitrate
solutions..... 106382
- Nickel ion: magnesium oxide-nickel oxide-
lithium oxide..... 99657
- Photo-oxidation by metal ions..... 99663
- Polyphenoxy radicals..... 109420
- Radiation damage..... 106355
- Radiolysis of aliphatic amines..... 103662, 103663
- Reactions of radicals with hydrogen
peroxide in aqueous solution..... 106357
- Shallow donors in CdS..... 101432
- ESR Study of:**
- Bianthrone..... 98172
- Carbon fibers..... 103672
- Dihydrophenanthrene radical anion..... 106367
- Fluorinated radicals..... 98166
- Hexahelicene anion radical..... 103677
- Hydrocarbon polymers..... 98171
- Molecular rotation..... 98173
- Molecular translation..... 98173
- Reactively evaporated silicon oxide..... 103630
- Reorientational motion in N(SO₂)₂⁻..... 109459
- Silver chloride: copper..... 98175
- Silver chloride crystals:sulphur ions:
mercury ions..... 108500
- ESR on rutile..... 109428
- Etch characteristics of dislocations
in silicon..... 108546
- Etch hillocks on carbon faces of silicon
carbide..... 109248
- Etch pit techniques for titanium..... 109249
- Etch pits in iron, morphology of..... 99170
- Etch pits in iron, nucleation of..... 99170
- Etch pits of cyclotrimethylene trini-
tramine..... 105938
- Etch pits on surfaces of silver, chemical..... 103505
- Etch pitting of sapphire..... 103510
- Etchant for beta titanium alloys,
chemical..... 103502
- Etched Si surfaces, defects on gaseous..... 101323
- Etching, inversion boundaries developed
by..... 112233
- Etching, orientation of white tin single
crystals by crystallographic facets
formed by..... 103499
- Etching dislocation in zirconium..... 99392
- Etching in potassium bromide crystals..... 99603
- Etching Etching mechanism studies
on Al..... 101320
- Etching mechanism studies on Ge..... 101320
- Etching mechanism studies on uranium
dioxide..... 101320
- Etching of copper alloys, potentiostatic..... 103495
- Etching of GaAs crystals, selective..... 101324
- Etching of prior austenite grain boundaries
in steel..... 103501
- Etching of silicon carbide..... 109250
- Etching phenomena of microdefects in
silicon..... 103500
- Etching rates of germanium:alkali
hydrogen peroxide..... 98114
- Etching studies of impurity precipitates in
pulled GaP crystals..... 101321
- Etching to study cadmium oxide crystals,
use of..... 103503
- Ethylation of nucleosides with triethyloxonium
fluoroborate..... 102655
- Euler-Lagrange optimization of plane wave
factors..... 101846
- Europium oxide, temperature dependence
of magnetization of..... 102485
- Eutectic alloys..... 100909, 100795
- Eutectic:**
- Alloy, Fe-Cr-Nb pseudobinary..... 111493
- Alloys, X-ray study of..... 111495
- Composites, electromagnetic properties
of..... 100342
- Composites, magnetically soft..... 108104

SUBJECT INDEX

- Crystals below their eutectic points,
behavior of. 102785
- Solidification in the sodium fluoride-
magnesium fluoride system. 102742, 102788
- Solidification, thermodynamics of. 111467
- Temperature of uranium mononitride-
molybdenum. 94916
- Temperature of uranium mononitride-
tungsten. 99916
- Eutectics containing compound phases,
morphologies of. 112158
- Eutectiferous behavior of cobalt alloys. 99108
- Eutectiferous behavior of nickel alloys. 99108
- Evaporated films of Ge, energy loss of fast
electrons in. 102146
- Evaporated silicon oxide films, stoichiometric
analysis of. 102904
- Evaporation, growth of AlO crystals by
NaO. 100938
- Evaporation characteristics of materials
from electron beam gun. 99207
- Evaporation in Ta-O solid solutions, oxide. 100994
- Evaporation of:**
- Al₂O₃ in vacuum. 108289
- Alloys, steady-state. 102729
- Cesium from tri-alkali photocathode,
rate of. 99101
- Chemical compounds, conditions for
congruent. 102756
- Cold metallic hydrogen. 108578
- Gold particles, electron microscopy
study of. 102753
- InSb, effusion. 102748
- InSe. 97567
- Liquid in Vacuum. 108077
- Liquids in vacuum. 108077
- Solvents from paint films. 109274
- Even acoustoelectric effect in zinc
sulfide. 99837
- Evolution in ferromagnets. 99023
- Evolution of Scotia ridge and sea. 105380
- Ewald construction for neutrons reflected by
moving lattices. 108664
- Exchange action in cerium ruthenide. 103616
- Exchange averaging of methylol groups attached
to phosphorus. 105501
- Exchange between pyridine and deuterium,
hydrogen. 105442
- Exchange constants in cobalt chloride
hydroxide. 98137
- Exchange core-polarization effects on indirect
nuclear spin interactions in. 99643
- Exchange core-polarization effects on indirect
nuclear spin interactions in rubidium. 99643
- Exchange-coupled pairs of V ions in KMgF₂,
EPR measurements on. 101426
- Exchange coupled triads in ruby, relaxation
of. 103577
- Exchange coupling in the tourmaline mineral
group. 100609
- Exchange cross section in helium,
metastability. 106311
- Exchange-deformation splitting of exciton
levels in cuprous oxide crystals. 109297
- Exchange-dominated spin waves in ferro-
magnetic materials. 111262
- Exchange-energy calculations in finite
systems. 103610
- Exchange energy of electron gas. 104632
- Exchange energy of electron gas in magnetic
fields. 100527
- Exchange Interaction:**
- Absorption caused by electron-hole. 103608
- Isotropic bilinear. 111264
- Between magnetic moments in electron
gases. 103607
- Effects on Hubbard Hamiltonian, indirect. 98141
- Effects on relaxation time. 98139
- Model of ferromagnetism. 102484
- Exchange interaction in semiconductors. 113180
- Exchange interaction in solid helium. 103614
- Exchange interaction of excitons in zinc
sulfide. 101789
- Exchange interaction of Gd Fe-garnet. 111341
- Exchange interactions between ions
in MgO. 101408
- Exchange interactions, magnetic
anisotropic. 98959
- Exchange interactions in ion radical salt. 105819
- Exchange interactions of shell electrons in
scandium-containing ferrites. 99642
- Exchange interactions within nearest neighbor
chromium ion pairs in zinc gallium
oxide. 99641
- Exchange mechanism of hydrogen in trihydroxy-
benzenonium ion. 100716
- Exchange-narrowed EPR linewidths. 99655
- Exchange narrowing. 98142
- Exchange narrowing in paramagnetic
systems. 103605
- Exchange reactions, uranyl nitrate-organic
phosphate. 105435
- Exchange reactions of tetramethylurea. 108550
- Exchange splitting in excitons. 103570
- Excimer energy in pyrene crystal, migra-
tion of. 105024
- Excitation:**
- Cross sections of diatomic molecules. 99773
- Density of states in molecular crystals,
vibronic. 108597
- Energy, structure of Mg²⁴ and Si²⁸
at High. 112559
- Energy, supermigration of. 101518
- Energy transfer between rare-earth ions. 103755
- Functions. 109776
- Functions of levels of mercury in a sodium-
mercury vapor mixture. 103618
- Induced absorption in the presence of high
electronic. 104373
- Mechanism of 4-p configuration
levels of Ar. 102337
- Polarization of luminescence from Complex
molecules with two-photon. 104440
- Transfer between electronic levels of impurity
centers. 108469
- Transfer between He:Ne. 110661
- Spectra of magnesium donors in silicon. 107028
- strength, dependence of photocurrents
on. 100176
- Excitation by photons of surface plasmons of
aluminum. 106900
- Excitation in:**
- Colloidal graphite, plasmon. 102351
- 1-D random chains, distribution of
optical. 106813
- Diatomic lattices, relaxation of
vibrational. 109806
- Neon, quartet. 109775
- Hydrogen-deuterium collisions,
rotational. 103587
- Ionosphere. 104994
- Excitation of:**
- Acoustic surface waves in film semiconductor-
piezoelectric structure. 99838
- Ar, charge-transfer. 100240
- Atoms, multiphoton. 104371
- Auto-ionizing levels in cesium, electron-
impact. 100253
- Carbon monoxide, vibrational. 103591
- CO molecules. 109694
- Deuterium by slow electron impact. 104237
- Electrons in solids, two-photon. 101508
- Fluorescence of calcium fluoride:
holmium ion. 98596
- He, resonance phenomena in the electron
impact. 102164
- High-spin states in ²⁴Mg. 112558
- K ions by collisions with Ar atoms. 101558
- Li by electron impact. 109658
- Metals, deformational. 109120
- Ne III spectral lines. 113057
- Nitrogen molecules in argon-nitrogen
discharges. 104319
- Polaritons, infrared generation by
coherent. 106833
- Resonance states by electron impact. 101371
- Sound in Josephson junction. 109903
- Stimulated Raman scattering by its second
harmonic. 104255
- 2p-3s lines of neon. 105010
- Thermoluminescence in potassium
bromide. 98589
- Excitations from spin-density wave ground
state. 102521
- Excitations in electron energy-loss
spectra. 104483
- Excitations in GaAs, scattering by
electronic. 106933
- Excitations in potassium cobalt
fluoride. 103914, 105215
- Excitations in superconducting strips,
collective. 105065
- Excited alkali atoms and noble gases, forces
between. 109728
- Excited atomic systems, frequency distribution
of radiation emitted from. 105011
- Excited Hg atoms to electrons, energy
transfer from. 102174
- Excited levels of the arc spectrum of Bi,
structure in. 101383
- Excited singlet state of chloropentafluoro-
acetone. 98572
- Excited states, local orbital equations for. 101555
- Excited states in:**
- Aqueous solutions. 110433
- Cadmium sulfide. 103828
- K. 101595
- Niobium. 106468
- Reactions, unstable. 109738
- Excited States of:**
- Ions in cubic crystals, Jahn-Teller
effect in. 103552
- Lithium. 109729
- Manganese ions in zinc sulfide,
G factors of first. 103553
- Na. 112560
- Organic scintillators. 110422
- Excited terms i carbon mean lives of. 101559
- Excited triplet state of M-center in KCl. 108799
- Exciton:**
- Absorption in germanium, electrical field
effects on. 98487
- Absorption in molecular crystals. 113002
- Absorption in silver oxide. 98518
- Absorption lines in antiferromagnetic
rare earth orthochromites. 105258
- Absorption lines in disordered crystals. 112983
- Annihilation in anthracene
crystals. 98615
- Band structure in naphthalene. 98604
- Bands in CuCl-CuBr solid solutions. 109695
- Bands in sodium chloride crystals. 103838
- Bands in xathene dyes. 103867
- Binding energies of layer-type semi-
conductors GaTe/GaSe. 109715
- Complexes, potential form for. 109642
- Condensate in germanium. 104482
- Decay products in KBr crystals. 113040
- Donor complex, ground-state energy of. 106508
- Donor interaction, free carriers generation
via. 110708
- Effect, thermorefectance in. 98405
- Effects at saddle-point singularities,
experimental evidence for. 100059
- Effects in semiconductors. 106502
- Emission in TiBr. 102367
- Energy levels in Wurtzite-type
crystals. 106503
- Exciton annihilation in pyrene crystals. 103833
- Exciton interaction in cadmium sulphur
selenium crystals. 98519
- Interaction with phonons in benzene
crystals. 113013
- Levels, theory of superradiance on. 110274
- Line-width in CuCl. 109821
- Mechanism of superconductivity in layered
compounds with molecules. 105054
- Model of spin excitations of antiferro-
electrics. 107385
- Optical transitions induced by impurities
in germanium. 101929
- Parameters of cadmium selenide. 104225
- Problem for intermediate binding. 106486
- Processes in CaF crystal phosphors. 101564
- Processes in SrF crystal phosphors. 101564
- Recombination in CsI, localized. 102159
- Scattering in CdSe. 112841
- Series in cuprous oxide, Green. 104410
- Spectrum of AgI. 110266

SUBJECT INDEX

- Spectrum of PbBr_2 films. 110323
 Spectrum of PbCl_2 107083
 transitions at isoelectric impurities. 102257
- Exciton in random field, dissociation of.** 113085
- Exciton-Phonon:**
 Complexes in interband magneto-optical anomaly, role of. 98276
 Interaction, canonical transformation in theory of. 109820
 Interaction for optical spectra. 110261
 Interaction in alkali halide crystals. 112657
 Interaction in CuCl 109821
 Interaction in thallous halides. 98472
 Interactions. 106575
 Interactions, exact test of adiabatic approximation for. 98277
 Interactions in KI 101628
 Magnon Excitations in manganese oxide. 106580
 Systems, optical properties of interacting. 98275
- Exciton States in:**
 Copper chloride, stress effects on. 98486
 Eipitaxial films of CdSe 109679
 Germanium, doping effect on. 105014
 Lead chloride. 106804
 PbCl_2 106844
 ZnS 113168
- Excitonic:**
 Absorption coefficient in semiconductors. 107081
 Effects on dielectric properties of solids. 104601
 Instability, theory of. 99736
 Model to metal-insulator transition of simple band model, application of. 106462
 Spectra of plasmas. 98485
 State, sound velocity of. 99846
 State, ultrasonic attenuation of. 99846
 States, spin susceptibility of. 109374
 Systems, resistivity in nearly. 98875
 Theory of electroabsorption excitonic. 107060
- Excitons:**
 Annihilation of. 106575
 bound to ionized donors, properties of. 99730
 bound to neutral acceptors in gallium phosphide. 104481
 Exchange splitting in. 103570
 Molecular. 106607
 Radiation line shape of. 98603
 Splitting due to exchange interaction in zinc telluride. 108988
 Trapped by lattice vibrations. 101572
- Excitons in:**
 Chalcopyrite semiconductors, Zeeman effect of bound. 104881
 Crystals. 109680, 112772
 GaSb , effects of uniaxial stress on. 99438
 Halides. 103834
 InP, lifetimes of. 109701
 Light-sensitive crystals, dissociating Wanier-Mott. 104554
 Mott-Hubbard insulators. 107029
 Naphthalene, local. 98604
 RbI, diffusion of. 101011
 Semiconductors, screening of. 104874
 Semiconductors with degenerate bands, energy levels of indirect. 98247
 Silicon, infrared absorption by. 101974
 Wurtzite-type semiconductors, energy spectra of direct. 112965
 Zinc sulfide, exchange interaction of. 101789
 Zinc sulfide, piezo-optical properties of. 101789
 ZnS crystals with stacking faults. 108899
 Excluded volume problems, exponents for. 108684
 Exfoliation in oxide films. 99569
 Existence of cubic vanadium oxynitride, region of. 100802
 Photoelectron emission, thermally stimulated. 113299
 Photoelectron emission during friction of metals. 113300
 Photoelectron emission from oxide surfaces, adsorption layers in. 105022
 Photoelectron emission methods, radiation-induced surface imperfections investigation by. 110737
 Photoelectronic emission of Ge 111073
 Photoemission by expansion of aluminum. 105021
- Exoemission of electrons in Mg 111072
 Expansion coefficient with the applied stress, variation of thermal. 101738
 Expansion coefficients of alloys. 100888
- Expansion of:**
 Lu single crystals, thermal. 101144
 Ordered FePt alloys, thermal. 101739
 Piperidine nucleus, aptitude of. 102673
 RbCl , thermal. 101735
 RbI , thermal. 101735
 W, thermal. 101736
 Yag, thermal. 101737
 Zinc oxide, thermal. 101734
 Explosive bonding, mechanism of. 99608
 Exploitation of scales. 99569
 Exponential absorption edges in covalent solids. 100097
 Exponential absorption edges in ionic SOLIDS. 100097
 Exsolution lamellane orientation inclino-amphiboles. 97888
 Exsolution lamellane orientation in clinopyroxenes. 97888
 Exsolution study in alkali feldspars. 108926
 External states of matter. 109140
 Extra-orbital model of magnetic alloys. 109707
 Extinction distances of electrons in gold crystals. 99299
 Extraction, hafnium. 105417
 Extinction indexes, Kramers-Kronig relationship between refractive indexes and. 99961
 Extraction constants for metal complexes. 100752
 Extraction constants, spectrophotometric determination of. 100753
 Extraction process for ammonium diuranate production. 105404
 Extraction with higher fatty acids, iron(III). 105509
 Extrinsic absorption of light by crystals, spectral shape of. 101973
 Extrusion behavior of hard shale. 106068
- Extrusion of:**
 Al alloys, productivity in the. 100900
 Aluminum, hydrostatic. 101236
 Carbide powders. 105705
 Free-machining aluminium alloys. 102842
 Glass. 101329
 Nickel-based alloys. 103520
 Strain-hardening material, slip-line field for plane-strain. 106087
 Extrusion process, heat balance of. 104107
 104108, 104109
- Extrusion to increase contact fatigue limit of steels, use of hydrostatic. 101191
- F
- F center accumulation in irradiated KCl crystals. 108622
 F-center hyperfine interactions in LiCl 108796
 F-center in MgF 107088
 F center, photodisintegration cross section for. 104323
 F-center stability in colored zinc sulfide. 108490
 F centers, electric field effects in endor spectroscopy of. 99383
 F centers, positron annihilation at. 102143
 F_3 center in SrF_2 108827
 F_3 center in alkaline earth fluorides. 108830, 108831
 F_3 center in CaF_2 108827
- F centers in**
 Alkali halides, orbital G factor of excited states of. 103562
 Alkaline earth fluorides. 103206
 Alkaline earth oxides, transition energies of. 99733
 Calcium oxide crystals, luminescence of. 102013
 Ionic crystals, polarizable-ion models of. 97959
 Ionic crystals, semicontinuum-polaron models of. 97959
 Potassium iodide, hyperfine structure in relaxed-excited state of. 99382
 Semiconductors, electronic structure of. 106481
 X-irradiated KCl. 108801, 108802
- F coloring in sodium chloride. 103207
 Faber-ziman formula for liquid alloys of transition metals. 109275
 Fabrication development for FBR cladding. 105938
 Fabrication of alumina (α). 99123
 Fabrication of uranium dioxide helices. 109013
 F_A -center with floating wave functions, off-centered electronic structure of. 99734
 Fabry-Perot interferometer. 112918
 Fabry interferometer with nonparallel reflectors. 104287
 Face-centered tetragonal structure, x-ray diffraction line profiles of. 105968
 Face centered cubic metals, secondary defects in. 101097
 Face-centered orthorhombic martensite in Ti-12.6 pct alloy. 108712
 Face shear in BCC crystal plates, lattice theory of. 98824
 Face-shear waves in F.C.C. crystals plates, lattice theory of. 99771
 Faces of Al, electron diffraction analysis from. 109238
 Facet growth, solidification rate during. 108389
 Facet-related site selectivity for rare earth ions: YAG. 99764
 Factor analysis of gas-liquid chromatography. 107939
 Failure of gas cylinders. 103385
 Fano factor of semiconductors. 110883
 Far field intensity distribution due to generalized annular apertures. 98447
 Far field irradiation distribution. 110091
- Far infrared**
 Absorption on cadmium chromium selenide. 98531
 Absorption on cadmium chromium sulfide. 98531
 Absorptivity of metals. 100092
 Cyclotron resonance in tellurium. 98883
 Interference techniques for Si thickness B determination. 108358
 Optical constants of KI 106841
 Reflectivity of CdAs. 110142
 Region, multigrid interference filters for. 106836
 Spectra of RbH_2PO_4 110279
 Spectral study of planar nickel complexes. 99053
 Spectral study of pseudo-tetrahedral complexes. 99053
- Faraday effect in:**
 Anisotropic silicon, microwave. 101825
 Bismuth-bearing ferrite garnets. 106873
 Indium antimonide. 104205
 Polycrystalline zinc selenide films. 107113
- Polycrystalline zinc selenide films.** 107113
- Semiconductors.** 104861
 Semiconductors, hot electron. 98402
 Semiconductors, nonlinear. 98403
 Faraday rotation in aluminum arsenide. 98401
 Faraday rotation in artificial dielectrics. 98400
 Faraday rotation in cadmium germanium arsenide. 107116
 Faraday rotation in cuprous halides. 110324
 Faraday rotation of iron boroxide. 101824
 Faraday rotation of BiCaFeVO_{12} 110113
 Faraday rotation of rare earths in crystals. 106887
- Fast fourier transform to crystallographic calculus, application of. 101019
 Fast fracture in steels. 109079
 Fast ion in plasma, energy loss of. 104991
 Fast surface state spectrum of MIS structure Fatigue, chemical interpretation of static. 101212, 109103
 Fatigue bands in antimonial lead. 108320
- Fatigue**
 Cavitation of iron (alpha). 109098
 Corrosion of aluminum. 99567
 Crack growth behavior of steels. 101215
 Crack growth characteristics. 112245
 Crack growth in high strength alloys. 99535
 Crack growth in titanium-aluminum-vanadium weldments. 109107
 Crack growth rate in steel. 99536
 Crack propagation, grain orientation effects

SUBJECT INDEX

- on. 109105
- Crack propagation, mechanical properties of low-stress. 109108
- Cracks, prediction of critical length of. 101213
- Cracks in aluminum alloys. 99534
- Cracks in textured FCC sheet metals. 101211
- Damage, detection of. 106115
- Data for steel, low-cycle. 106116
- Failure in nylon fibres. 103397, 103405
- Fracture, effect of environment on mechanism of stage 1. 98051
- Fracture in polyethylene. 103406
- Fracture initiation in magnesium oxide crystals. 109100
- Hardening of copper containing silica particles. 98061
- Fracture of polymethacrylate. 109111
- Life of aluminum in sodium chloride. 106111
- Limit of steels, use of hydrostatic extrusion to increase contact. 101191
- Mechanism in titanium. 106109
- Points of metals, temperature dependence of. 106110
- Resistance of aluminum-zinc-magnesium-copper. 103404
- Testing of fibres. 103398
- Fatigue behavior of:**
- Alumina. 109099
- Cast udimet at high temperature. 106114
- Dispersed-oxide-strengthened lead. 103402
- Iron-carbon alloys. 112303
- Magnesium-zinc-zirconium alloys. 99142
- Nickel-base superalloy crystals. 99538
- Nickel-base superalloys. 112302
- Steel. 112304
- Fatigue crack propagation in:**
- Copper. 109109
- Copper-aluminum crystals. 109109
- Explosively bonded Ti steel systems. 101217
- Ni-Ni Nb eutectic composite. 97637
- Pure aluminum. 101218
- Steel. 99533
- Fatigue in aluminum, HF. 109101
- Fatigue in glass. 101201
- Fatigue in Ti, slipless. 101216
- Fatigue on life of steel, effect of. 99537
- Fatigue of:**
- Graphite, static. 109104
- Iron. 103401
- Iron-silicon alloy. 103401
- Ni-Cr. 99532
- Silicate glasses. 109102
- Titanium-aluminum-vanadium alloy in vacuum. 106113
- Faulted graphite, electron diffraction patterns from. 108720
- Faults in tin-cadmium alloys. 103157
- FCC structures, stacking faults in. 101125
- Fermi**
- Contact hyperfine constants for rare earth atoms. 109331
- Dirac distribution function, thermodynamical discussion of. 104088
- Electron gas at metallic densities, parameters of a. 102142
- Energy in NbN, s-band state density at. 112563
- Energy with diffusion thermopower, relation of. 99894
- Level for silicon. 100248
- Level in disordered alloys. 106513
- Level in NaWO₃, optical transition to. 109736
- Liquid, mobility of ion in. 97776
- Liquid, spin-resonance in electron. 106347
- Liquid drop model, giant resonance in. 106385
- Liquids, mobility of impurities in. 100300
- Liquids, sum rules and Landau theory of. 111081
- Liquids, zero-sound waves in two-component. 112568
- Methods for calculation of line shapes for reabsorptive spectral lines. 101962
- Radial of lithium by positron annihilation. 106515
- Resonance in molecular crystals. 103841
- Resonance of plasmons. 109732
- Resonance of polaritons in Raman spectra. 103840
- Resonance of vibrations in polynucleotides. 106967
- Surface dimensions, crystal potential parameters from. 106517
- Surface geometry effects on electron-electron scattering. 100001
- Surface in crystals, change of topology of. 108740
- Surface in metals, short guide to. 98254
- Surface in n-InSb, warped. 112567
- Surface topology changes in indium alloys. 99751
- Surface topology information from superconductivity measurements. 109074
- Surfaces. 101574
- Surfaces, impurity lifetime broadening on noble-metal. 98253
- Systems, non-equilibrium. 109734
- Velocity in lead films. 105064
- Fermi surface of:**
- Brass (b). 99750
- Copper, alloying effect on. 103842
- Metals, influence of pressure on. 106514
- Metallic elements, parametrization of. 106516
- Mo. 100339
- Molybdenum, pressure effect of. 99747
- Sb. 101575
- Thallium. 99748
- TiO. 98251
- Tungsten, pressure effect of. 99747
- Fermi surface of:**
- Alkali metals. 98250, 99746, 101577
- Alpha-phase Cu-Al alloys. 112576
- AuGa, Pd doping on. 112575
- Beta-brass. 112570
- Cu-Ge alloys. 112569
- Cu-Ni alloys. 108067, 112569, 112571
- Nb. 109737
- Metals. 98255, 101576
- Noble metals. 112572
- Rhenium trioxide. 112574
- Fermion, polarization of. 105302
- Ferrimagnet, temperature dependence of magnetization of two-sublattice. 102513
- Ferrimagnetic resonance line width in polycrystalline NiFeO. 101440
- Ferrimagnetic resonance linewidth measurements, surface roughness effects on. 109640
- Ferrimagnetics, magnetic structures in. 105269
- Ferrimagnetism of calcium-vanadium garnets. 102500
- Ferrite crystals, magnetostriction constants for. 101680
- Ferrite fields, spin echo of Mn nuclei in local. 101468
- Ferite formation in Li₂O-Na₂O-Fe₂O₃. 108332
- Ferroelastic crystals. 112671
- Ferroelasticity. 104037
- Ferroelasticity in alloys. 103422
- Ferroelasticity in thermoelectric martensite. 111587
- Ferroelectric:**
- Antimony silicon, photovoltaic effect in. 98690
- Antiferromagnetic bismuth titanium iron oxygen crystals, magnetoelectric effect in. 102123
- Bismuth iron oxide, neutron diffraction study of. 98689
- Bismuth iron oxide, x-ray study of. 98689
- Colmanite, bias fields in. 104615
- Condenser limits. 107344
- Crystals, light scattering by acoustic phonons in. 104246
- Crystals, x-ray topographic studies of phase transition of. 111549
- Dicalcium strontium propionate, optical activity of. 104202
- Dislocations, energy spectrum of order/disorder. 102124
- Domains in antimony silicide. 102120
- Domains in gadolinium molybdate. 110628
- Domains in TGS. 110627
- Domains of barium titanate. 113406
- Domains of Gd₂(MoO₄)₃. 110686
- Dynamics of rochelle salt. 98692
- Family of barium titanate. 104622
- KDP, dynamical model of. 107378, 107379
- Materials, dielectric anomalies in. 104568
- Applied for electrical filtering. 110565
- Memory array, piezoelectric response of. 107389
- Memory films. 107376
- Mode in KDP crystals, Raman spectrum of. 104253
- Model of potassium dihydrogen phosphate. 97878
- Phase change in BaTiO₃. 110611
- Phase of ammonium rochelle salt, superstructure in. 104619
- Phase transformations. 111509
- Phase transition in crystals. 110620
- Phase transition, symmetry of soft modes in. 110619
- Phase transition systems Pb(BNb)BO. 110600
- Phase transitions, neutron diffraction studies of. 111548
- Phonon spectra of. 110514
- Property of PbGeO. 113141
- Semiconductors, ultrasonic absorption in. 106672
- Sodium nitrite. 109641
- Sodium nitrite, phonon absorption in. 104625
- Spins, dynamical behavior of. 110596
- Switching in triglycine sulphate. 107381
- Switching of light valves of gadolinium molybdate. 102121
- Thin films, device, potential of. 107371
- Transition in AHS. 110593
- Transition in NaNO₂. 113143
- Triglycine sulfate, dielectric study of. 104606
- Transition in potassium hydrogen phosphorate. 98694
- Transition of (NH₄)₂SO₄. 110622
- Transitions, critical slowing down at. 110568
- Ferroelectric properties of:**
- Barium titanate-strontium niobate. 104591
- Lead scandium niobium zirconium oxy-gen. 102114
- NaNH₄SeO₄·2H₂O. 108002
- Potassium hydrogen phosphorate. 98693
- Ferroelectricity. 111546
- Ferroelasticity, phenomenological lattice dynamical theory of. 99775
- Ferroelectricity in bismuth oxide. 104624
- Ferroelectricity in bismuth titanate, structural basis of. 104623
- Ferroelectricity in lead germanate. 102122
- Ferroelectricity measurements on strontium barium niobates. 107369
- Ferroelectricity of DNA. 104618
- Ferroelectrics and related materials, application of. 107377
- Ferroelectrics**
- 107380
- Applications at microwaves. 110585
- Bibliography of. 107383
- Diffuse phase transition. 111530
- Domain structures in. 105341
- Electrical conductivity measurements on PZT. 104799
- Electromagnetic-spin waves in. 102482
- Ferroelectrics, improper. 110592
- Investigation of surfaces of. 109245
- Kanizig regions in. 110612
- Proton dynamics in H-bonded. 98691
- Relaxation times distribution in. 104592
- Second harmonic generation of. 110598
- Soft mode behavior in. 98700
- Structural analysis of. 111519, 111523, 111524, 111525
- Ferroelectrics in K₂O-SrP-Nb₂O₅ system. 107374
- Ferroelectrics of displacement type. 110599
- Ferromagnetic**
- Phase transition. 105241
- Precipitations in copper-cobalt crystal. 103013
- 103014

- Property of iron.....102498
 Property of silicon-iron alloys.....102498
 Resonance in nickel.....98181
 Resonance in nickel crystal disks.....98182
 Resonance in thin magnetic films.....43230
 Spin waves.....109501
 Stability of Heisenberg ferromagnet.....105305
 Transition in (MnCr)Au₂.....111291
 Ferromagnetic alloys, coherent potential approximation applied to.....102497
 Ferromagnetic chromium bromide, spin waves in.....105251
 Ferromagnetic crystals, energy of induced anisotropy in.....99004
 Ferromagnetic electronic gas, negative dielectric constant of.....110575
 Ferromagnetic europium phosphide, energy levels in.....105248
 Ferromagnetic films, anisotropy in.....105311
 Ferromagnetic films, magnetization of.....111326
 Ferromagnetic films, spin wave resonance in.....113398
 Ferro-ferromagnetic films, switching curves of exchange coupled.....98973
 Ferromagnetic insulators, coupled modes in.....111249
 Ferromagnetic materials, Mossbauer spectra of.....113070
 Ferromagnetic metals film, inhomogeneities in.....105243
Ferromagnetic metals:
 Phonon-magnon interactions in.....102483
 Polarization of photoelectrons from.....99978
 Thermal EMF of.....104127
 Thermal resistance of.....104127
 Ultrasonic wave propagation in.....102483
 Ferromagnetic moment in hematite, temperatures dependence of the weak.....100559
 Ferromagnetic plate, nucleation distribution in.....108342
Ferromagnetic resonance:
 See FMR
 Non linear magnetoelastic phenomena in.....112456
 See also FMR
 Linewidth broadening in MnFeO₄ fer-rites.....109512
 Linewidth in ferroelectric ferromagnets.....109510
 Resonances, demagnetization field effects in.....99669
 Resonances, pinned spins in.....99670
 Shields, interaction of magnetic fields and.....100560
 Substances, magnetic properties of.....98951
 Ferromagnetic resonances, demagnetization field effects.....99669
 Ferromagnetic resonances, pinned spins in.....99670
 Ferromagnetic shields, interaction of magnetic fields and.....100560
 Ferromagnetic substances, magnetic properties of.....98951
 Ferromagnetic substrate, impedance on.....102085
 Ferromagnetic substrate, waveguide on.....102085
 Ferromagnetic thin films, defects in.....103179
 Ferromagnetically ordered GdYA1, NMR studies of.....101450
 Ferromagnetics, hypersound scattering in.....106679
Ferromagnetism
 Coexistence of superconductivity and.....105119
 Decoupling procedures in green function theory of.....98972
 Exchange interaction model of.....102484
 sing model of.....102476
Ferromagnetism in:
 Fe.....111292
 FeBO₃, weak.....112475
 Iron films.....102499
 Manganese arsenic antimonide.....98976
 Manganese arsenic phosphoride.....98976
 Metallic compounds.....105242
 Narrow-band solid.....111294
 Narrow band solids, theory of.....100556
 Ferromagnetism of graphite: FeCl₃.....113383
 Ferromagnets, domain nucleation in.....99023
 Ferromagnets, evolution in.....99023
 Ferromagnets, impurity spin states in.....108581
 Ferromagnets, local-moment behavior in itinerant.....102490
 Ferromagnets, spin transport in molecular field.....112614
 Feynman diagrams for degenerate states of atomic systems.....102823
 Feynman-graph expansion for critical exponents.....111235
 Fiber optics elements, contrast transmission coefficients of.....100031
 Fiber optics for auto wiring.....112783
 Fiber-strengthening of Cu-Fe-Cr duplex alloy by cold drawing.....97677
 Fibers, preparation of high-modulus.....97747
 Fibrous composites, crack formation mechanisms in.....105974
 Fibrous growth of titanium diboride.....99208
Field
 Control of carriers in semiconductors.....104888
 Dependence galvanomagnetic properties of InSb, electric.....100397
 Dependence of susceptibility of paramagnetic fermi liquid.....98941
 Dependent central cell corrections in gallium arsenide by laser spectroscopy.....101930
 Dependent mobilities, transient photocurrent for.....110480
 Desorption, self-imaging of surfaces by.....109217
 Domains in CdS:Ag, Al.....111380
 Effective thin silver films.....100333
 Effect in photosensitive cadmium sulfide films.....104855
 Effect in semiconductors.....110853
 Effect of semiconductor thin films.....110865
 Effects on monocrystalline tellurium.....98849
 Effects on time dependent hyperfine interactions, crystal.....101409
 Emission from adsorbate-covered surfaces, energy distribution in.....99715
 Emission from semiconductors.....104903
 Emission in helium.....98896
 Emission of electrons from W.....102362
 Emitted current for vacuum breakdown.....111062
 Emitted electrons, energy distributio of.....111059
 Expressions for current loops in front of high permeable spheres.....102300
 Gradient voltage in semiconductors.....98125
 Gradients in SbSI crystals.....112429
 Injected electrons, photographic registration of.....110471
 Ion micrographs of tungsten, bright spot images in.....99355
 Field ion microscope, imaging molecules in.....112565
 Ion microscopy of copper-gold alloys.....105601
 Ionization effect on current-voltage characteristic of dielectric diode.....104859
 Ionization in helium.....98896
 Uniformity, coil geometry variation effect on.....99000
Field emission:
 Energy distribution for thermal.....98897
 Observation of.....105017
 Current oscillations in metals.....105016
 Studies on Ni.....102363
 Study of W surfaces.....110385
 Field emission gun, optical properties of.....110358
 Field in niobium-aluminum-germanium films, temperature dependence of upper critical.....105072
Field-ion microscope:
 Inelastic changes in specimen in.....103225
 Images, grain boundary contrast in.....99411
 Specimen, heating of.....99932
 Study of ferrous martensite.....97671
 Study of irradiated tungsten.....99360, 99361
 Study of tempering of martensite.....97639
Field-ion microscopy
 Dislocations by.....101111
 Observation of twin lamellae by.....10357
 Stacking faults by.....97974
 101111
 Surface dislocations by.....97974
 Field of moving dislocations, electromagnetic analogy for.....103241
 Fields, time response formulation for array.....102325
 Fields in the molecular field approximation, crystal.....103537
 Fields of irradiated rochelle salt, coercive.....100592
 Fields of low symmetry, crystal.....101376
 Filament synthesis, continuous oxide.....101277
 Filamentary paths formed in surfaces of chalcogenide glasses.....103519
 Filaments in superconducting composites.....100478
 Files for Wiswesser line notation, interactive searching of chemical.....100631
Film
 New color-print.....101241
 Adhesion, mechanics of.....108927
 Boiling dynamics.....100767
 Diodes using chalcogenide glass.....104928
 Growth in stress corrosion susceptibility, role of passive.....101260
 Instruments for exploration of reciprocal space.....100191
 Microcircuits, conduction mechanisms in thick.....100344
 Overlays, acoustic surface wave excitation with piezoelectric.....98292
 For oxygen converging detonations.....101643
 Resistors, reactively sputtered to thin.....100956, 100957
 Semiconductor-piezoelectric structure, amplification of acoustic surface waves in.....99838
 Semiconductor-piezoelectric structure, excitation of acoustic surface waves in.....99838
 Structure and sorption, correlation between.....109212
 Transducers, elastic surface wave detection with zinc oxide.....99824
 Transfer rate, helium II.....102389
 Film of Se under influence of organic substances, crystallization of a.....102745
Films:
 See also thin films
 Anisotropy in ferromagnetic.....105311
 Attenuation of electron beams by thin.....102170
 Backscattering of electron beams by thin.....102170
 Cadmium arsenide magnetoresistor thin.....98870
 Coercive force of magnetic.....105325
 Characterization of silicon dioxide.....99274
 Characterization of SiN.....100955
 Chemical method of preparing photoconducting lead sulfide.....100170
 Chemical vapor deposition of FeO.....100947
 Color centers in rf sputtered SiO₂.....97678
 Composition of pyrolytically deposited borosilicate glass thin.....100933
 Conduct in thin dielectric.....98789
 Conductivity of size-quantized.....104800
 Conductivity oscillations in.....104801
 Crystal growth of silver.....105670
 Crystal orientations of cadmium sulfide.....103083
 Crystal structure of platinum thin.....99352
 Crystallization submicroporosity in condensed polycrystalline.....108745
 Crystallization studies of Ni-TeO.....100920
 Curie-point writing in manganese bismuth.....105323
 Cyclotron resonance in thin.....102321
 Deadherence due to stresses in elastic.....108738
 Defects in ferromagnetic thin.....103179
 Defects in silicon dioxide.....103158
 Deformation twinning in bismuth thin.....103267
 Deposition of.....109162
 Determination of surface properties of semiconductor thin.....100262
 Dielectric constant of aluminum oxide.....102102
 Dielectric properties of hydrous alumina.....104570, 104571
 Dielectric properties of titanium oxide.....104603
 Diffusion of metals in arsenic trisulfide glass.....97798
 Disordered structure of Co-Al-Mn.....108864
 Dispersion of magnetization on nickel-iron.....105312
 Doped with iron and gadolinium, europium oxide.....108497
 Dynamic screening in metal.....104979

SUBJECT INDEX

- Effect of absorbed argon on electrical properties of copper..... 104787
- Effects of carbon coatings on superconductivity of thin..... 109264
- Electric field effect on growth of gold..... 102985
- Electrical behavior of..... 110588
- Electrical conduction in thin..... 102189
- Electrical conductivity of lead oxide..... 104786
- Electrical resistance on superconducting transition temperature of ultrathin..... 98922
- Electrochemical delineation of W..... 101322
- Electroless cobalt-phosphorus..... 102115
- Electroluminescence in II-VI..... 100130
- Electromigration in thin..... 100275
- Electron microprobe analysis of HeTe thin..... 100894
- Electron tunneling into disordered thin..... 98850
- Electronic conduction through evaporated..... 100329
- Electronic transport in silicon..... 100299
- Electro-optical properties of nematic liquid-crystal..... 99972
- Enthalph fluxuations in He₄..... 106705
- Epitaxial growth of silicon..... 102983
- Epitaxy of copper..... 109240
- ESR in thin polymer..... 103659
- Evaporated silicon oxide..... 103865
- Field effect in photosensitive cadmium sulfide..... 104855
- field effect in thin silver..... 100333
- Field-ion microscopy of aluminum and alumina..... 109157
- Flux reversal in ferromagnetic thin..... 99012
- FMR spectra of single crystal nickel..... 112458
- Formation of Ge thin..... 100917
- Galvanomagnetic effects in metal..... 104930
- Glow-discharge of oxidation of aluminum..... 109199
- Gree function method in magnetic thin..... 98952
- Growth of gadolinium iodine garnet..... 97740
- Hall effect in cadmium selenide..... 104946
- Heterojunctions, thin..... 100384
- High electron mobility indium antimonide..... 104724
- Hydrogen adsorption on conductivity of cadmium sulfide..... 104818
- Hydrogen/oxygen titration on platinum..... 101307
- Hypersound in thin..... 106655
- Identification of phases in manganese-bismuth thin..... 97634
- Impurity distribution in homoepitaxial GaAs..... 101015
- Influence of O on internal stresses in evaporated CdTe..... 101269
- Interaction of hydrogen chloride with metal..... 109231
- Interaction of longitudinal phonons with electrons in superconducting..... 98274
- Interferometric thickness measurement on thin..... 98454
- Internal stresses in electrodeposited iron-nickel..... 103308
- Intrinsic stress in platinum thin..... 99352
- Lattice expansion effect on curie temperature of nickel..... 105335
- Lead telluride thin..... 106819
- Light absorption in semiconductor thin..... 113014
- Made by condensation of iridium vapors in vacuum, aging of ultrathin..... 98037
- Made by condensation of tantalum vapors in vacuum, aging of ultrathin..... 98037
- Magnetic anisotropy in nickel..... 99005
- Magnetic annealing of nickel-iron..... 98938
- Magnetic domains in manganese bismuth..... 105347
- Magnetic domains of..... 105344
- Magnetic fields of superconducting thin..... 98916
- Magnetic polarity reversal in ferrite..... 105326
- Magnetic properties of gadolinium iodine garnet..... 97740
- Magnetic reversal change in magnetic..... 105324
- Magnetization of manganese bismuth..... 105299
- Magnetostatic spectrum of ferromagnetic..... 109914
- Mass spectral analysis of thin semiconductor..... 101569
- Measurement of dielectric constant of stretched thin..... 100218
- Measurement of dispersion in dielectric..... 104198
- Measurement of phases in manganese-bismuth thin..... 97634
- Memory effect of gallium arsenide thin..... 98862
- Morphology of aluminum thin..... 97924
- Migration of silicon?silver:gold..... 103069
- MIS varactor..... 104913
- Morphology of whiskers in thin CdS..... 101084
- Na ion drift though phosphosilicate glass-SiO₂..... 100283
- Nonlinear susceptibility of..... 111352
- Non-ohmic electrical conduction of semiconductor..... 102276
- Obtained by glow discharge technique, AlO..... 100959
- Optical constants of ferrite..... 98378
- Optical constants of thin..... 104178
- Optical constants of thin gold..... 104180
- Optical properties of amorphous antimony thin..... 104182
- Optical properties of RF-sputtered silicon oxide..... 106818
- Optical properties of thin..... 106809
- Optical properties of thin silver..... 104179
- Oxide edge contouring by silane silicon dioxide..... 109247
- Paraconductivity due to fluctuation in thin..... 105118
- Permittivity measurement of bismuth..... 102087
- Photoelectric emission from thin..... 102368
- Photoluminescence of p-type cadmium telluride..... 113053
- Physical properties of silicon..... 97696
- Plasma generation of copper oxide..... 103846
- Plasma oxidation processs for removing photoresist..... 98092
- Poole-Frenkel effect in silicon oxide..... 104811
- Preparation of antimony..... 102987
- Preparation of BaTiO₃ thin..... 111436
- Films, preparation of hafnium-tantalum nitride..... 102986
- Recrystallization of cadmium selenide..... 100863
- Rectification effect in superconductors thin..... 98933
- Relaxation phenomena in SiO₂..... 110562
- Resistivity of Ni-P..... 108995
- Scattering of ions through carbon..... 104700
- Self-ion irradiated thin..... 103182
- Semiconducting thin..... 100224
- Silicon oxide..... 99264
- Solvent evaporation from paint..... 109274
- Space-charge limited currents in selenium thin..... 98815
- Sputtered cadmium oxide..... 111472
- Sputtered indium oxide/tin oxide..... 111472
- Sputtering parameters in niobium nitride..... 99100
- Stability of superconductivity in tin..... 102404
- Strain distribution determined by diffraction method in..... 98464
- Structure of electroplated and vapor-deposited copper..... 108233
- Structure of lead..... 97830
- Structure parameters in niobium nitride..... 99100
- Superconductivity in thin..... 105100
- Superconductivity properties of niobium..... 102392
- Surface states of helium III: helium III-helium IV..... 99881
- Switching curves of exchange coupled ferro-ferromagnetic..... 98973
- Switching effects in chalcogenide..... 104941
- Thermal conductivity of thin Bi..... 101727
- Thermal effects with switching in chalcogenide..... 98317
- Thermal oxidation of Si..... 101276
- Thermally oxidized silicon dioxide..... 99260
- Thickness of niobium oxide..... 102954
- Thiourea additive in electrodeposition process of iron thin..... 97780
- Trap distributions in diphenylpolyene..... 112591
- Tunnel current through aluminum oxide films..... 98851
- Use of evaporated lead sulfide..... 109252
- Vapor-deposited borosilicate glass..... 100932
- Vapor deposited titanium dioxide..... 97716
- Vapor growth of niobium..... 102976
- Films by vacuum deposition, copper chromium selenide..... 97781
- Films by sputtering, oxide..... 97748
- Films due to grain boundary grooving processes, electromigration damage to thin..... 97981
- Films in magnetic fields, microwave response of superconducting thin..... 98927
- Films in ultrahigh vacuum, ageing of thin..... 100330
- Films, electrical properties of:**
- Barium titanate..... 98697
- Boric oxide..... 104757
- Gallium arsenide..... 104736
- Nickel telluride..... 104756
- Oxygen argon:tantalum..... 98794
- Oxygen-doped tantalum..... 105761
- Stearic acid..... 104832
- Films of:**
- Aluminum, tunneling into weakly coupled..... 98936
- Antimony trisulfide, absorption of light in..... 98545
- Cadmium sulfide, growth of epitaxial..... 97707
- Carbon ion beam deposition of thin..... 98121
- II-VI compounds, structure of epitaxial..... 112169
- Copper optical constants of thin..... 98377
- Dielectrics, HF discharge for deposit..... 98119
- Dielectrics, ion beam for deposit..... 98119
- GaAs, epitaxial thin..... 111475
- Germanium, optical constants of thin..... 98377
- Germanium: silicon, growth of..... 97744
- Lead selenide, photographic process based on thin..... 98083
- Lead sulfide, photographic process based on thin..... 98083
- Liquid He, calculations of Van der Waals forces across..... 101493
- Melissic acid, production of thin..... 102754
- Metals, HF discharge for deposit..... 98119
- Metals, ion beams for deposit..... 98119
- MnCrSb, FMR in thin..... 101441
- Nickel, optical constants of thin..... 98377
- Solidified gases, energy losses through thin..... 98248
- Stearic acid, production of thin..... 102754
- Tin, tunneling into weakly coupled..... 98936
- ZnS, epitaxial thin..... 111475
- Films on:**
- Friction in metal-working, effect of oxide..... 101223
- Si, formation of thermal oxide..... 100962
- NaCl, growth of Co..... 100928, 100929
- TGS..... 110586
- Films with strong absorption bands, study of dielectric..... 102113
- Filter for solar physics study, interference-polarizing..... 104294
- Filters, acoustics surface wave dispersive..... 106654
- Filters, cholesteric films as optical..... 104172
- Filters, electrically tunable color..... 106864
- Filters, multiple phase birefringent..... 98382
- Filters for far infrared region, interference..... 106836
- Fine structure excitation scattering of carbon ions by hydrogen atoms..... 99744
- Fine structure in He
- Fine structure in magnetic resonance of localized moments in metals..... 106387
- Fine-structure measurements by beam-foil technique..... 103557
- Fine structure of:**
- Beams in electron diffraction..... 98131
- Herzberg bands of oxygen molecules in solid argon..... 103559
- Hydrogen molecular levels, measurement of..... 103558
- Hydrogen molecule..... 109401, 109402
- Lutetium iodide..... 103569
- Rayleigh line in sapphire..... 101840
- Slip lines in disordered copper gold..... 108865
- UV absorption of metal ions in alakli

- halides. 109398
 Fine-structure splittings for atomic states. 106360
 Fine structure tensor in ESR spectra of copper compounds, disalignment of. 98154
 Fine structure transitions in alkali metals. 99765
 Fine structures in helium. 99619
 Finite element analysis of laminated anisotropic plates including transverse shear deformations. 98042
 Finite element analysis of snap-through buckling behavior. 103320
 Finite element stress analysis for anisotropic solids. 98043
 First spectra of Br. 110247
 Fission fragment, transmission measurement of. 110671
 Fission-gas bubbles in irradiated uranium dioxide, matrix. 99223
 Fission neutron displacement cascade. 105921
 Fission of Californium. 106612
 Fission of singlet excitons in molecular crystals, triplet-triplet. 112538
 Fission of U, resonance neutron induced. 101363
 Fission of uranium. 102634
 Fission rate ratios in reactor lattices, measurement of. 102711
 Fission spikes in UO_2 112750
 Flame fusion crystal growth process. 111822
 Flame propagation in hydrogen-bromine mixtures, laminar. 102709
 Flames, photometric investigations of chromium additives in premixed $\text{H}_2 + \text{O}_2 + \text{N}_2$ 97550
 Flame seeded by potassium, hydrogen-oxygen. 102712
 Flash evaporation technique for preparation of lead tin telluride thin films. 99206
 Flash photolysis with kinetic mass spectrometry. 9513
 Flashlamps, coaxial. 106701
 Flaw size of polystyrene. 103387, 103389
 Flexible plates and panels. 99445
 Flexion, measurement of. 103963
 Flexure measurements on uranium-niobium-zirconium alloys. 103322
 Flexure of pretwisted elastic plates. 98027
 Floating liquid zones. 111744
 Floating liquid zones in simulated zero gravity, studies of. 108409
 Floating wave functions, off-centered electronic structure of F⁻ center with. 99734
 Flotation process, particle size distribution in phosphate. 105495
 Flow, rheology of. 103346
 Flow birefringence, aqueous solution sensitive to. 99968
 Flow criterion for oriented polyethylene in tensile deformation. 98055
 Flow curves of metallic materials. 106076
 Flow in Cu-Sn, jerky. 99263
 Flow in niobium alloy crystals. 106044
 Flow of domains in superconductors. 100494
 Flow past a deforming sphere, slow viscous. 106053
 Flow processes in contact zone. 103354
 Flow stress component of copper. 103342
 Flow stress component of vanadium. 103342
 Flow stress in cadmium crystals. 103344
 Flow stress in Fe. 101171
 Flow stress of Fe-Co:2 at % V. 99470
 Flow stress of nickel-base alloy. 103341
 Fluctuation correlation in Heisenberg-like spin systems, time dependent. 98950
 Fluctuation effects in the conductivity of lead films. 105153
 Fluctuation spectrum in semiconductors. 104883, 104890
 Fluctuation studies in mercury cadmium telluride. 104646
 Fluctuations, phenomenological theory of time dependent. 109932
 Fluctuations in SrTiO_3 109283
 Fluid flow in lead-tin. 105537
 Fluctuations of the order parameter in superconductors. 105134
 Fluid layer, thermal instability of. 104105
Fluorescence
 Analysis of soda-lime-silica glasses. 98598
 Applications of x-ray excited optical. 104484
 Flame spectrometry, laser-excited atomic. 104480
 Intensity of delayed. 98614
 Phase of delayed. 98614
 Quenching of halogens. 102025
 Reaction for amino acids. 100144
 Studies of manganese chloride of cesium. 99175
 Studies of manganese chloride of rubidium. 99175
 Theory of delayed thermal. 102023
 Yield, subshell. 100418
 Yield for L_2 subshell in curium. 113063
 Yields for K shell, nonrelativistic. 98905
 Yields of thorium. 104479
 Fluorescence by thin molecular crystals. 103484
 Fluorescence by vacuum photolysis of acetylene. 104490
 Fluorescence for carbon. 102028
Fluorescence in:
 Acetate glasses. 97497
 Photosynthesis. 102030
 Potassium iodide crystals, m-center. 100147
 Sodium chloride crystals, m-center. 100147
Fluorescence of
 Alkaline-earth silicates:europium. 100141
 Atoms, hydrocarbon-induced. 100145
 Calcium fluoride:holmium ion, excitation of. 98596
 Calcium tungstate, linear magnetic. 98390
 Cyanine. 110493
 Dimethylnaphthalene. 102027
 Fluorine. 102027
 Mercury-cadmium, spectral line in. 98612
 Phenanthrene. 102027
 Rhodamines by anthracene compounds, quenching of. 104495
 Sodium salicylate. 98601
 Terphenyl. 102027
Fluorescence spectra of:
 Benzopyrene. 104476
 Cyclohexanones. 102031
 Hydroxy benzanthrone. 98523
 Lanthanum trichloride: uranium. 100078
 Thulium: yttrium phosphorus oxide. 98522
 Fluorescent spectrum of potassium chloride (Sm), identification of lines in the. 102029
 Fluorescent transfer in systems of intermediate optical depth. 102026
 Fluorometric determination of small quantities of tin. 105378
 Fluorostyrenes, emission spectra of isomeric. 100120
Flux
 Crystal growth. 111762
 Crystallization of yttrium iron oxide, volatilization effects on. 97764
 Diffusion in lead. 98923, 98924
 Diffusion in lead thallium. 98923, 98924
 Flow in superconducting films. 105129, 111155
 Flow resistance in niobium-molybdenum alloys. 105130
 Flow velocity in superconducting films. 111158
 Growth, growth rates in. 108411
 Growth of MgO 108413
 Growth of V_2O_3 108412
 Growth of zircon. 111827
 Lime, heat transport. 105302
 Line lattice in type-II superconductors. 102400
 Line pinning in superconductors. 111156
 Line profiles derived from Tewordt's generalized Ginzburg-landau functional. 105122
 Lines, interaction distance between. 106043
 Motion in superconductors. 105126
 Motion in superconductors, Fluctuation spectrum of. 105123
 Pumps, superconducting. 105124
 Pumps for superconductive device. 102437
 Reversal in ferromagnetic thin films. 99012
 States of superconducting cylinders, quantized. 105175
 Fluxoids in superconductors, interactions of phonons and electrons with. 105078
 Fluxoids in superconductors, relativistic properties of. 100455
FMR in:
 Amorphous cobalt-palladium-silicon alloys. 106308
 Magnesium-manganese ferrite crystals. 106390
 MnSn. 109502
 Single crystals with anisotropic g factor. 112457
 Terbium. 103694
 Thin films of MnCrSb. 101441
 Unsaturated of magnetoplumbite. 112459
 Y-structure hexaferrite. 106389
 Yttrium iron garnet: Ru. 103693
 FMR lines under pressure in ferrites, narrowing of. 109337
FMR of:
 Ferrosipinels. 103695
 Magnesium ferrite. 106388
 Manganese-iron ferrites. 103690
 Spherical ferrite samples. 106386
 FMR spectra of single crystal nickel films. 112458
 Focusing of intense light, self. 104167
 Focusing of short light pulses, self. 104153
 Forbidden band of disordered semiconductors, discrete levels in. 106490
 Forbidden band of PbMnTe solid solutions, optical width of. 101546
 Forbidden band width of silicon-germanium alloy films. 106538
 Forbidden-band width on composition of indium arsenide-gallium phosphide system, dependence of. 103809
 Forbidden line emission, helium-like ion. 100108
 Forbidden-zone widths in polycrystalline dielectrics. 101540
 Force absorbed by outgoing bus-bars. 103408
 Force-constant changes. 105754
 Force constant in d phase in In-Sn. 100887
 Force constants, parametrization of lattice vibration frequencies by. 99787
 Force constants, temperature dependence of. 106330
 Force constants in barium titanate. 108975
 Force constants of strontium titanate. 108975
 Force field for CX_3D molecules. 97838
 Force field for CX_3H molecules. 97838
 Force fields for aluminum bromide, molecular. 106429
 Force fields in trihaloanions of cadmium, molecular. 103547
 Force fields of diamonds. 105775
 Force measurement in metal cutting. 109042
 Forces between excited alkali atoms and noble gases. 109728
 Form factors for white tin. 108319
 Form factor of copper. 106485
 Form factors of nickel. 106485
 Formation by adding Cd or Sb to Pb-Sn, cell. 100911
Formation
 Conditions of calcium vanadates. 111616
 Constants, spectrophotometric determination of. 100753
 Constants for partly-reversible systems. 102733
 Energies in sodium, pseudo-potential calculation of. 99380
 Formation in chalcogenide systems, glass. 102917
 Formation of a crystalline nitronic acid. 102598
 Formation of a derivative of deoxy-nitroallose. 102597
Formation of:
 Beta-silicon carbide, linear velocity of. 102659
 Bicyclic compounds. 102626
 CdGeP₂ solid solutions. 111610
 Cerium niobates. 102731
 Complexes of divalent transition metal ions. 108599
 Crystals of GaAs. 108425
 Fine structure of Co_3O_4 108654
 Fluorine-containing solid solutions. 111431
 Gallium-vacancy-tellurium: gallium arsenide. 99381
 Ge thin films. 100917
 Homogeneous Cu-Ni alloy films in vacuum. 100890
 Magnesium-murexide complex in

SUBJECT INDEX

- methanol.....105459
 12-membered-ring compound from
 fungus.....97527
 Modification of iriginite.....105401
 Nickel silicide.....103524
 Nickel tin electrodeposits, heat of.....103513
 PbSO crystallites on Pb in the lead-acid
 cell.....101313
 Rhombohedral polytypes of CdI.....108722
 Solid solutions by potassium fluorophlo-
 gopite and aluminum-free mica.....108086
 Thermal oxide films on Si.....100962
 Uranium oxycarbides.....105682
 Forming processes in steel industry.....99090
 Forward characteristics of metal-silicon junc-
 tion.....104895
 Fourier analysis of elastic anisotropy.....100864
 Fourier analysis of interdiffusion penetration
 curves.....108563
 Fourier analysis of X-ray-absorption fine
 structures.....107110
 Fourier analysis using coherent light.....101753
 Fourier analyzer, difference frequency spectro-
 scopy with analog.....109554
 Fourier coefficients in X-ray profile
 analysis.....105784
 Fourier method for lattice distortion calcula-
 tion in copper.....99379
 Fourier method for lattice distortion calcula-
 tion in silver.....99379
 Fourier transform NMR.....109596
 Fourier transform NMR, intensity anomalies
 in.....98183
 Fourier transform NMR, phase in.....98183
 Fourier transform spectra.....109621
 Fourier transform spectroscopy.....101917
 Fourth moment-range function of X-ray dif-
 fraction profiles.....98456
 Fractographic techniques applied to
 beryllium.....105977
 Fractography of metastable austenites.....101205
 Fracture.....99518
 Fracture at surface of upset cylinders.....106096
Fracture
 Behavior of aluminium plates containing sur-
 face flaws.....98046
 Behavior of copper during hot
 deformation.....98044
 Characteristics of steels, analysis of
 radiation-induced embrittlement
 gradients on.....98057
 Cracks, lattice trapping of.....99814
 Dynamics of.....99514
 Effect of environment on mechanism of
 stage I fatigue.....98051
 Fibrous.....109077
 Measurements by reflectometry.....98418
 Mechanics.....112254
 Mechanics, epicycloids applied to.....103386
 Mechanics, Hertzian.....106094
 Mechanics, non-linear.....105982
 Mechanism using glass sphere model, cera-
 mic powder compaction by brittle.....98059
 Processes in hafnium, effect of hydrogen
 on.....98052
 Properties of oxy-phenylene.....112296
 Safe design with nonfrangible titanium
 alloys.....106100
 Statistical nature of brittle.....98058
 Strength of graphite fibers.....103391
 Strength of steel.....106071
 Surface energy of alloys, effect of tempera-
 ture on effective.....98049
 Surface energy of metals, effect of tempera-
 ture on effective.....98049
 Toughness.....99510, 99511
 Toughness, rate sensitivity of plane-strain.....99520
 Toughness of epoxyglass bead
 composites.....112297
 Toughness of steel.....106099
 Toughness test.....99523
 Toughness test specimen in nonlinear
 range.....109086
 Fracture by shear waves.....109071
Fracture energy of:
 Al₂O₃ containing Mo fibers.....99512
 Boron-epoxy composites.....109075
 Epoxy composite system.....103383
 Polystyrene.....103387, 103389
 Sodium-borosilicate glass-Al₂O₃ systems.....99519
 Sodium borosilicate glass-aluminum oxide
 systems.....109073
Fracture in:
 Al-CuAl₂.....99513, 99516
 Aluminum zinc alloys.....109097
 Cold forming of metals.....112298
 Explosively loaded copper.....99517
 Ferroelectric ceramics.....103384
 Fibre composites.....109093
 Hot torsion of nickel.....98053
 Oriented polyethylene.....98047
 Oriented polymers, molecular.....101413
 Steel reinforced epoxy resin composite.....109091
 Titanium.....99525
 Fracture of a rotating cylinder.....106093
Fracture of:
 Alumina ceramics, delayed.....106097
 Brittle epitaxial films.....109094
 Casted rolled beryllium.....106023
 Glass under triaxial tension induced by
 thermal shock, internal.....98050
 Metals, brittle.....98056
 Metastable austenites.....101205
 Polymethyl acrylate at low temperatures.....98048
 Solids.....103381
 Tantalum carbide.....103335, 103336
 Uranium oxide.....109070
 Fractures, earthquake-induced rail.....106102
 Fracturing of iron (α).....101131
 Fragmentation of RDX.....97514
 Franck-Condon factors for bands of copper
 isotopes.....101944
 Franck-Condon factors for visible transitions
 of metal oxides.....101933
 Franck-Condon factors of silicon hydride
 molecules.....106475
 Franz-Keldysh effects in cadmium telluride.....107114
 Fraunhofer diffraction in partially space
 coherent light.....100043
 Free carrier absorption in GaAs.....110325
 Free carrier absorption in Ge.....110292
 Free-carrier lifetimes in GaP, measurement
 of.....100241
 Free carriers generation via exciton-donor
 interaction.....110708
 Free-convection mass transfer with a support-
 ing electrolyte.....101006
 Free energies, solid-liquid interfacial.....103857
 Free energies of vacancies, properties of.....99701
 Free energy fusion in nucleation.....102939
 Free energy of crystal-melt interface.....108356
 Free energy of formation of Cr₃C₂ by elec-
 tromotive force method, standard.....97596
 Free energy of fcc lattices.....99783
 Free energy of hcp lattices.....99783
 Free energy of protein, pseudo.....111399
 Free induction decay in magnetically modified
 solids, Betsuyaku theory of.....106353
 Free-ion yield in radiolysis of dimethylsul-
 oxide.....102589
 Free path determination with shallow traps.....103891
 Free surface, local oscillation of substitutional
 defects near.....103080
 Freeze drying for preparing dispersion stren-
 ghened tungsten.....99036
 Frenkel effect in semiconductor diodes.....104892
 Frenkel excitons:phonons interaction in
 anthracene.....103924
 Frenkel pairs in Ta.....110682
 Frequencies of phonons in copper gold.....103896
Frequency
 Characteristics of metal-chalcogenide glass-
 metal diode structures.....113096
 Characteristics of photodiodes, influence of
 the state of the surface of
 semiconductors on the.....100391
 Distribution of radiation emitted from
 excited atomic systems.....105011
 Losses in superconducting niobium-titanium
 wire.....100482
 Mixing in GaAs.....106888
 Modulation devices.....113199
 Pulling effects in Josephson radiation.....105166
 Response of silicon photodiodes.....113095
 Selection in wide stimulated emission
 lines.....104455
 Shift in acoustoelectric domains in gallium
 arsenide, nonlinear.....101661
 Spectrum of paraelectric.....109638
 Stabilization of helium-neon lasers in an al-
 ternating magnetic field.....100584
 Stabilization of neodymium glass lasers.....113029
 Stabilization on sulfur fluoride.....100068
 Thermal propagation data for measurement
 of phonon relaxation times.....103943
 Upconversion in ytterbium fluoride:ytter-
 bium thulium.....98477
Frequency dependence of
 Admittance of phospholipid membranes.....104950
 Hot electrons in gallium arsenide.....104882
 Optical saturation of vibration-rotation
 transitions.....99981
 Permeability for Polivanov domain
 models.....102552
 Frequency of longitudinal interplanar oscil-
 lations in pyrolytic graphite, temperature
 variation of.....99808
 Fresnel diffraction by periodic objects.....104295
 Fresnel region, double refraction in.....100034
 Friction.....99540
 Friction, determination of Peierls stress in Zn
 single crystals by means of internal.....101639
 Friction, effect of lubricating films on the laws
 of sliding.....101220
 Friction, internal.....101638
 Frictional coefficients in liquid metals.....103062
 Friction in BaTiO₃, internal.....112668
 Friction in copper, internal.....112666
 Friction in lithium niobate, internal.....112669
 Friction in metal-working, effect of oxide
 films on.....101223
 Friction of antifriction graphite.....109113
 Friction of deformable solids.....106117
 Friction of high purity aluminum, internal.....112667
 Friction of niobium irradiated at low tempera-
 ture, internal.....112665
 Friction on thin foils.....99541
 Frictional forces acting on twinning disloca-
 tion.....101130
 Frost action in cement paste.....188181
 Frost-point measuring instruments.....106700
 Fuel element coating cracks, eddy current\$
 probe for detection of.....99559
 Functional formalism for investigating of
 photoelectric counting distribution.....100168
 Fuoss-Kirkwood approach for dielectric loss
 curves.....98679
 Fusibility diagram of Ge-S system.....100808
 Fusion of Eastern tin slag carbides to a tanta-
 lum-columbium concentrate.....100906
 Fusion of lead halides, entropies of.....97601
 Fusion reactor plasma, penetration of fast, H
 atoms into.....102343

G

 G factor, measurement of charred dextrose.....103554
 G factor of excited states of F-centers in alkali
 halides, orbital.....103562
 G-factor of conduction electrons in semicon-
 ductors.....106313
 G factors of first excited states of manganese
 ions in zinc sulfide.....103553
 G-factors of xenon levels.....106306
 Gallium magnetoresistance of.....113266
 Gallium arsenic phosphide, vapor phase epi-
 taxial growth of.....111770
 Gallium arsenide, electrooptical effects in.....112775
 Gallium arsenide, epitaxial method of.....111769
 Gallium arsenide, nucleation studies of.....111673
 Gallium selenide, crystal growth of.....111778

- Galvanic corrosion behavior of uranium alloys..... 99062
- Galvanoluminescence, studies in..... 110398
- Galvanomagnetic effect in Sb..... 110977
- Galvanomagnetic effect in thin ferromagnetic films..... 105250
- Galvanomagnetic effects in:**
- Bi in weak magnetic fields..... 100396
- Cadmium arsenide..... 104932
- Gray tin, two band..... 98866
- InAs..... 110962
- InSb, nonlinear..... 100400
- Many-valley semiconductors..... 110961
- Metal films..... 104930
- Semiconductors..... 110056
- Si surface inversion layers..... 100395
- Galvanomagnetic effects of hot electrons in GaAs..... 102302
- Galvanomagnetic effects of metals due to scattering..... 100402
- Galvanomagnetic effects on rectangular plate, measurement of..... 104931
- Galvanomagnetic kinetic coefficients in arbitrary field..... 110957
- Galvanomagnetic properties in InSb, electric field dependence of..... 100397
- Galvanomagnetic properties of:**
- Bi-Sb-As..... 100398
- Bi-Te..... 111008
- Bi₂Te₃..... 113252
- Germanium arsenide..... 99962
- Graphite, annealing effects on..... 98867
- Vanadium carbides..... 101953
- Galvanomagnetic studies of Bi films..... 108322
- Galvano-thermo-magnetic transport properties of semiconductors..... 110054
- Gamma**
- Acoustic resonance, nuclear..... 106686
- Decay of Ca..... 97545
- Irradiated aliphatic hydrocarbons crystal, ESR studies in..... 99664
- Irradiated cerium glass, charge distribution in..... 99918
- Irradiated cerium glass, thermally released current in..... 99918
- Irradiated NaClO₃ single crystals..... 111995
- Magnetic resonance in single-domain ferromagnets..... 101438
- Phase composition in nickel-bore superalloys, estimation of..... 97645
- Radiation effects in lithium niobate..... 102125
- Radiation in ferromagnetic materials, acoustic modulation of..... 104026
- Transitions in germanium..... 106906
- Gamma-ray**
- Detectors, cadmium telluride for..... 112407
- Irradiated sodium chlorate crystals, ESR studies of..... 99666
- Irradiation effect on silicon grown..... 104808
- Spectra emitted after resonance neutron capture by antimony isotopes..... 106335
- Spectra of neutron rich strontium nuclei..... 98505
- Spectra of zinc..... 101955
- Transitions in A = 35 nuclei..... 107049
- Gamma-rays, energy shift in resonant absorption of..... 112512
- Gantmakher-Kaner oscillations, multiple reflections in..... 99749
- Gapless semiconductors of the second kind..... 102211
- Gaps in fused salts, miscibility..... 100777
- Gas**
- Absorption in liquid metals, kinetics of..... 105718
- Adsorption dynamics in air fluidized bed..... 98096
- Chromatographic determination of organic mercury compounds..... 99071
- Chromatographic determination of rafoxanide..... 102569
- Chromatographic resolution of optically active alcohols..... 99056
- Chromatographic study of methyl phenols..... 99055
- Chromatography study of acrylic polymers..... 99024
- Diffusion in glasses, measurement of inert..... 99241
- Discharges at low temperature..... 105007
- Electric Seebeck effect in..... 104090
- Electron diffraction studies, photographic procedure for..... 111834
- Displacement of 7947-A line of rubidium..... 107051
- Electron diffraction studies of aliphatic molecules with multiple bonds..... 112482
- Phase composition in gallium-arsenic chloride-hydrogen system..... 97733
- Phase compositions in epitaxial flow systems..... 99116
- Phase growth of GaAs..... 108444
- Phase in electric field, diffusion from..... 103048
- Phase reaction between trifluoroacetaldehyde and nitrogen dioxide..... 105477
- Phased decomposition of silane..... 98075
- Ring laser with active cell..... 110108
- Solid reactions, quasiequilibrium treatment of..... 99575
- Solubility in electrolytic discharges..... 102770
- Transport reactions of some rare earth orthophosphates..... 97603
- Gas at metallic densities, parameters of a Fermi electron..... 102142
- Gas-bubble swelling in silver..... 102862
- Gas diodes, space-charge-limited current in..... 110680
- Gas discharge, dissociative recombination in..... 110736
- Gas discharge, equilibrium HF..... 110829
- Gas-discharge flashlamp..... 110469
- Gas extraction, principles of..... 105543
- Gas-liquid chromatography, factor analysis of..... 107939
- Gas phase, hydrogen bonding in..... 103862
- Gas phase, reactions of metalalkyls in..... 102619
- 102620
- Gas-phase combination of methyl radicals with nitric oxide, rate of..... 102630
- Gas-surface interactions, phenomenological study of..... 104993
- Gas surface interface, equilibrium cosine law at..... 99994
- Gas surface interface, scattering symmetry at..... 99994
- Gaseous lens of carbon dioxide lasers, defocusing effect of..... 100055
- Gaseous media, electron impact ionizing collisions in..... 104666
- Gaseous reduction of ion dioxides..... 105702, 105703
- Gases, adiabatic compressibility of solid..... 103316
- Gases, inelastic energy losses in..... 109307
- Gases, thermal conductivity of..... 101721, 104060
- Gases, transport-relaxation equation for viscosity of dilute polyatomic..... 102524
- Gaussian light, theoretical treatment of clipped photocount autocorrelation of..... 99945
- Gel growth of iodate crystals..... 100940
- Gel growth of silver hydride oxide crystals..... 105659
- Gel permeation chromatography study of waxes..... 99029
- General wave vectors, Raman scattering intensity of polaritons for..... 110192
- Generation, second harmonic..... 103708, 106828
- Generation, third harmonic..... 106830
- Generation by coherent excitation of polaritons, infrared..... 106833
- Generation in the ultraviolet with frequency tuning..... 102156
- Generator of large current pulses..... 111032
- Generation of nonlinear crystals, second harmonic..... 106831
- Generation of ultrasound in potassium, electromagnetic..... 104000
- Generation of uranium-hydrogen center pairs in potassium chloride-sulfur hydride crystals..... 99155
- Generation-recombination fluctuations in semiconductors..... 110715
- Generators, closed cycle MHD..... 102353
- Genesis of zinc sulfide polytypes..... 105583
- Geochemistry..... 105447
- Geometric distortions of phenyl groups..... 112481
- Geophysical studies relating to tertiary volcanic structure..... 105385
- Germanate anomaly, crystal structure of..... 105773
- Germanium, acceptor impurity interaction in..... 111889
- Germanium, energies of vacancy in..... 112508
- Gibbs free energy of formation of crystalline compounds..... 108333
- Gibbs free energy of rock-forming minerals..... 108092
- Gibbs paradox of polarized gases..... 101692
- Ginzberg-Landau equations, solution of..... 105047
- Glass forming region in Cd-Ge-As ternary system..... 108153
- Glass forming region in germanium-arsenic-tellurium memory switching glass systems..... 99583
- Glass forming region in Si-Ge-As-Te systems..... 108087
- Glass inclusions, geological considerations of..... 109190
- Glass structure of Na₂O-B₂O₃-SiO₂..... 108673
- Glass transition of nylon 6..... 110915
- Glasses, surface vibrations of crystals in porous..... 109241
- Glasses arsenic telluride, semiconducting..... 98842
- Glassy solids, electronic structure of..... 98231
- Glassy state, molecular motion in..... 104589
- Glauber approximations for inelastic electron hydrogen scattering..... 101845
- Glazes, lead in..... 105709
- Gliding of iron(α)..... 101131
- Glow curves obtained by radiation..... 104471
- Glow discharge, molecular dissociation in..... 104957
- Glow discharge technique, AIO films obtained by..... 100959
- Glow displays, bombardment of glass by ions of active gases in..... 97558
- Glucan from Tremella Mesenterica NRRL-Y6158..... 102581
- Goethite surface weathering, hematite to..... 101355
- Gold copper zinc, martensitic phase transition in..... 111512
- G.P. zones in aluminum-zinc alloy, growth of..... 102946
- Gain boundaries:**
- Coincidence model for..... 99407
- Computer calculations of energy of high-angle..... 97984
- Computer calculations of structure of high-angle..... 97984
- Dislocation motion of..... 109928
- Dislocation structure in..... 103253
- Electrical resistivity by scattering on..... 104732
- Interaction of spherical second-phase particles with..... 97982
- TEM observations of..... 108246
- Grain Boundaries in:**
- Aluminum-zinc-magnesium alloys, solute segregation near..... 99408
- Copper..... 97978
- Metals, structure of high-angle..... 97977
- Ni:IN 100..... 108890
- Steel, etching of pear austenite..... 103501
- Grain boundaries of high-purity iron-carbon alloys, austenite..... 97979
- Grain boundaries of silver, mass transport along..... 108564
- Grain boundary:**
- Contrast in field ion microscope images..... 99411
- Diffusion in metals..... 105966
- Diffusion parameters, calculation of..... 105748
- Dislocation spirals in gold..... 101129
- Dislocations..... 112306
- Dislocations in..... 108873
- Dislocations in gold..... 99409, 99402
- Dislocations in steel..... 103240
- Dislocations, structure of..... 103261
- Formation in Al-Zn-Mg alloys..... 108892
- Grooving processes, electromigration damage in thin films due to..... 97981
- Internal-friction peak of austenite steels..... 105965, 105967
- Parameters..... 108661
- Orientation related to intergranular cracking..... 103266
- Precipitates, coarsening of..... 102879
- Shape of moving..... 108894
- Sliding, growth of creep cavities by..... 98015
- Sliding in aluminum..... 103262, 103347

SUBJECT INDEX

- Structure, electron microscopy of. 103265
- Grain boundary in acceleration fields. 103263
- Grain growth**
- Characteristics of inconel 600. 105624
- During recrystallization. 108245
- Effect on dielectric properties of niobium: barium titanate. 104614
- Effects on niobium:barium titanium oxide. 103044
- Grain growth in:**
- Al₂O₃ compacts. 108435
- Cu₂O. 108247
- Niobium diboride. 99176
- Tungsten carbide-titanium carbide cobalt alloys. 102999
- Grain growth of magnesium hydroxides. 99138
- Grain orientation effects on fatigue crack propagation. 109105
- Grain refinement in Al alloys. 112237
- Grain refinement in aluminum-titanium-boron alloys. 99117
- Grain size distribution in MgO and MgO-Fe₂O₃ solutions. 108893
- Grain size effects on resistivity anomalies in barium titanium oxide. 98827
- Grain size measurement of intercept method. 97668
- Grain size measuring in two-phase polycrystalline ceramics. 108983
- Grain size of pure Fe. 101153
- Grain size on hardness of alpha plutonium, influence of. 98032
- Grain size on superconducting transition temperature of transition metals, effect of. 105107
- Grain-size refining of primary crystals in hypereutectic Al-Ge alloys. 97976
- Grain-size refining of primary crystals in hypereutectic Al-Si alloys. 97976
- Grains in polycrystals, stability of. 102898
- Grains in silicon steel, poorly oriented. 103264
- Grains on crystalline surfaces, mobility of. 97983
- Granular radiance distribution of diffuser. 97806
- Graphic display program for crystal structure illustrations. 97828
- Graphic programs for crystal structure illustrations. 108677
- Graphical corrections for instrumental broadening. 97700
- Graphical design of straight beams according to Mohr's method, strantiating the. 105990
- Graphical interpretation of the Laue method. 112378
- Graphical method for estimating scattering in doped semiconductors. 100303
- Graphics with mini-computers, three-dimensional. 112394
- Graphitization of cast iron, influence of neutron irradiation on. 101295
- Graphitization of thin films of amorphous carbon. 102881
- Gravimetric study of nonstoichiometric MnO. 100793
- Gravity load, stability of cylindrical shell under. 99153
- Green function application to Heisenberg ferromagnets. 98947
- Green function application to two magnetic impurities system. 98994
- Green function method in magnetic thin films. 98952
- Green function theory of ferromagnetic, decoupling procedures in. 98972
- Green function theory of spin wave impurity modes. 111280
- Green light, epitaxial gallium phosphate sources of. 102968
- Green's function analysis of Ising ferromagnets. 100525
- Green's function for cubic lattice. 97815
- Green's function method for dynamical diffraction of X-rays. 112959
- Green's function of Heisenberg ferromagnet. 111242
- Green's function theory. 112663
- Green's functions for anisotropic elasticity. 103325
- Grid frameworks under initial stress. 109020
- Gridlike deformation of cholesteric liquid crystals. 111206
- Griffith cracks, propagation of. 103399
- Griffiths inequalities for antiferromagnets. 102479
- Greigite, crystal growth of. 111637
- Grooving processes, electromigration damage in thin films due to grain boundary. 97981
- Grinding at ultra high speeds. 103509
- Gross strain crack tolerance of steel. 112243
- Ground electron states of diatomic molecules. 112594
- Ground state**
- Energies for Heisenberg chain. 111222
- Energy of Hubbard model. 102471
- Energy of solid He. 101483
- Exciton energy in tungsten selenide. 103835
- Mass, beryllium. 106298
- Ground state in copper chromide. 104049
- Ground state in copper iron. 104049
- Ground state of**
- Am ions in cubic symmetry sites. 112592
- Beryllium atom. 103786
- Crystals with dipole-dipole interactions. 108081
- Double acceptors in Ge. 112595
- Pu ions in cubic symmetry sites. 112592
- Ground states of odd-odd nuclei. 112596
- Ground states of shallow donors in germanium. 99760
- Ground states of shallow donors in silicon. 99760
- Ground term energy states for Nd ions in LiYF₄. 112597
- Group motion in polymers, side. 106400
- Group refinement of benzene II. 97934
- Group theoretical selection rules for inelastic neutron scattering for lithium niobium oxyate. 99801
- Group theory for calculation of influence of electric resonance spectrum in ruby. 109427
- Group VB semimetals, elastic wave propagation in. 99841
- Growing precipitates, coherency-loss problem of. 102961
- Grown by VLS-technique, silicon carbide needles. 97723, 97724
- Grown by VLS-technique, silicon whiskers. 97722
- Grown from melt, scanning electron microscope observation of. 97706
- Grown-in dislocations in X-ray interferometer. 103226
- Grown junctions, growth defects in. 97699
- Grown junctions, hot-spots in. 97699
- Growth**
- Activation in crystal. 97742
- Apparatus for measuring crystal. 101041
- Bandings in dislocation-free Si crystals. 111915
- Behavior, analytical evaluation of. 99171
- Binary transition metal thin films. 100443
- Coefficients in electron-hole plasmas, instability. 100401
- Defects. 112188
- Defects in grown junctions. 97699
- Electric field influence on dendritic. 108635
- Feature of Sn:SnTe. 108442
- from aqueous solution by Bridgman method. 108380
- Fronts, solute distributions at solid-liquid. 102915
- Fronts, solute distributions at solid-liquid. 108652
- Induced anisotropy in garnet crystals. 102952
- Laws of anodic oxide films on Al, oxygen. 101283
- Laws on of anodic oxide films on Ta, oxygen. 101283
- Mass spectrometric studies of vapor phase crystal. 100951
- Mechanism of aluminum-magnesium-silicon alloys. 102960
- Mechanisms in undercooled eutectics. 102914
- Monte Carlo studies of thin film. 108316
- Patterns on surface of quartz. 111807
- Rate. 111697
- Rate, critical resolved shearing stress of In:Ag alloys as a function of. 101168
- Rate variation programs of InSb. 111864
- Rates in flux growth. 108411
- Reduction in dislocation densities in liquid phase epitaxy layers by intermittent. 100946
- Stage of silicon. 102935
- Stages of SiO:Re. 108334
- Spirals on NaCl. 111701
- Suppression of thermal oscillations in Czochralski. 97709
- Temperature changes in thin films during. 102950, 102951
- Texture of FeC. 108325
- Twins in diamond-type crystals. 105970
- Growth in bauxite-based refractories, impurities effect on crystal. 97775
- Growth in multi-component systems, crystal. 97739
- Growth in silver-copper alloys. 102945
- Growth of:**
- AlAs, vapor. 100953
- AIO crystals by NaO evaporation. 100938
- AIO on AIO substrates by chemical vapor deposition, epitaxial. 100964
- Alpha-iodic acid crystals. 108727
- Alpha-monoclinic selenium. 102947
- Ammonium chloride. 97729
- BaFCl single crystals. 108717
- Cadmium arsenide, selenium impurity in. 97766
- Cadmium mercury telluride crystal. 102948
- Cadmium on polycrystalline tungsten. 103480
- Cadmium sulfide deposited on gallium phosphide. 99173
- Cadmium sulfide crystals. 97712
- Cadmium telluride. 102970, 102971
- Cadmium telluride, zone refining technique for. 97714
- Cadmium telluride crystals. 97725
- Cadmium whiskers in various atmospheres. 112172
- Calcite crystals in gels. 108384
- Calcium fluoride, vapor. 97743
- Co films on NaCl. 100928, 100929
- Cobalt thin films:sodium chloride. 99169
- Columnar crystallites in Al films. 108120
- Controlled profile crystals from the melt. 100941
- 100942, 100943
- Copper-aluminum. 97756
- Copper dendrites in thallium solutions. 102944
- Corrosion layers of copper oxide, crystal. 97768
- Corrosion layers of nickel oxide, crystal. 97768
- Crystal of manganese oxide. 102930
- Crystals by zone leveling with uniform lengthwise impurity distribution. 100930
- Doped crystals with constant degree of compensation, rate of. 100921
- Doped Si using an I cycle, epitaxial. 100931
- Epitaxial films of cadmium sulfide. 97707
- Epitaxial GaAs. 100919
- Ferrites, chemical transport. 97773
- Films of germanium:silicon. 97744
- Gadolinium iodine garnet films. 97740
- Gadolinium sulfide. 97730
- Gallium antimonide, vapor. 97735
- Gallium arsenide. 97757
- Gallium arsenide crystals. 102978
- Gallium arsenide, vapor. 97737
- Gallium nitride: corundum substrates. 97751
- Gallium nitride:silicon carbide. 97751
- Gallium phosphide, photographic observation of. 97759
- Gas bubbles in deformable solids. 109144
- Gold films, electric field effect on. 102985
- G.P. zones in aluminum-zinc alloy. 102946
- Group II-VI crystals. 108385
- Hemispherical single crystals. 102965
- Ice in supercooled water, anisotropy of. 100924
- InGaP junctions by liquid phase epitaxy. 100828
- Iodate crystals, gel. 100940
- Iron-nickel whiskers. 108748
- Iron sulfide, hydrothermal. 97771
- Lamellar eutectic structures. 108371
- Lanthanide crystals. 97713
- Lead oxide, germanium oxide. 97710

- Lead-tin-telluride crystals, melt-drop-method for..... 97711
- Lead-tin telluride epitaxial layers..... 97692
- Liquid phase indium arsenic phosphoride..... 99189
- Lithium iodate..... 102957
- Magnesium cadmium telluride alloys, low temperature..... 97774
- Magnesium oxide..... 97717
- Molybdenum, gas phase..... 97721
- Molybdenum-tungsten alloys: molybdenum substrates..... 97770
- Niobium carbide..... 102990
- Orthoaluminates:rare earth..... 97767
- Oxide film:titanium-aluminum alloys..... 102997
- p-type silicon on spinel using dual-rate deposition technique, epitaxial..... 108743
- Potassium chloride..... 97702
- Proustite crystals..... 102973
- Pyrrargite crystals..... 102973
- Pyrochlore structure..... 108441
- Rare earth orthophosphates..... 102993
- Rare-earth oxides..... 102988
- Rubidium manganese chloride..... 102972
- Selenium-tellurium alloys..... 102969,102977
- Semiconductor superlattices, vapor..... 100950
- Semiconductors, vapor..... 97736
- Silicon..... 102924
- Silicon:boron..... 97755
- Silicon:boron:chloride..... 97754
- Silicon, local epitaxial..... 102949
- Silicon carbide, aluminum as accelerator for..... 97769
- Silicon carbide by tetramethyl silane..... 97720
- Silicon:sapphire..... 97738
- Silicon:spinel..... 97788
- Single crystals from a melt, distribution of impurities during..... 100787
- Single crystals from glass..... 102916
- Single crystals of group I-III-VI ternary semiconductors..... 100834
- Strain-induced voids..... 102928
- Tetragonal GeO crystals..... 100916
- TGS..... 108375
- Triglycine sulfate..... 97703
- Tungsten, gas phase..... 97721
- Two-dimensional crystals..... 108438
- Two forms of LiIO, crystalline..... 100784
- Ultrathin gold crystals..... 100954
- Vacuum evaporated gold..... 97746
- Vacuum evaporated silver..... 97746
- Vanadium oxide..... 102996
- Whiskers, spontaneous..... 97704
- Zinc oxide needles..... 97726
- Zinc selenide..... 97719
- Zinc selenide, chemical..... 97753
- Zinc selenide, vapor..... 97734
- Zinc sulfide..... 97728,102980,102981
- Zinc sulfide dendritic..... 102974
- Zinc telluride, solution..... 97705
- Zinc tungstate, temperature distribution of..... 97708
- ZnO crystals by chemical transport..... 108634
- Growth rate of:**
- Carbide layer on tungsten molybdenum alloys..... 99165
- Carbide layer on tungsten-rhenium alloys..... 99165
- Crystals, variation of interface segregation coefficients with..... 99591
- Domains in gallium arsenide..... 102127
- Germanium sulfide crystals..... 104717
- Nuclei..... 102993
- Gruneisen**
- Constant of rare earth elements..... 109990
- Constants of niobium monoxides..... 98319
- Constants of titanium monoxides..... 98319
- Constants of Vanadium Monoxides..... 98319
- Parameters for Al..... 101154
- Parameters for Si..... 101154
- Parameter of Alkali Halides..... 104057
- Parameters of CaF₂..... 109765
- Guided Waves in Anisotropic Media..... 110959
- Gunn:**
- Devices with Varying Energy Caps..... 98817
- Diode..... 113238
- Diodes, Magnetic Domains of..... 111389
- Diodes, Magnetic Field Effects on High Field Domain In..... 111377
- Diodes, Magnetic Field Effects on Resistively Loaded..... 111376
- Domain Amplitudes of Planar Devices..... 102279
- Domains in Gallium Arsenide..... 104917
- Domains in Presence of Electron-Pairs, High Field HOle..... 104858
- Effect Devices, GaAs..... 110970
- Effect Diode EPR Spectrometer..... 109465
- Effects in Semiconductors..... 110870
- Gyroresonance, Plasma Heating by Beating In..... 104992
- Half-Space, Dislocation in..... 103222
- Half-Space, Eigenstrain Distributions In..... 103222
- Hall Angle in Transition Metal Superconductors..... 98913
- Hall Coefficient in Hgte, Anisotropy of..... 100410
- Hall Coefficient in Liquid Alloys..... 100284
- Hall Coefficient of Dilute Alloys..... 104739
- Hall Coefficient of Doped Semiconductors, Measurement of..... 104737
- Hall Coefficient of Metals..... 104739
- Hall Coefficients of Aluminum Oxide: Gallium Arsenide..... 98773
- Hall Coefficients of Lithium Magnesium Alloys..... 98825
- Hall Constant Changes During Plastic Deformation of Alloys..... 113277
- Hall Effect:**
- Effect of Plastic Deformation on..... 110990
- Influence of Second-Phase Inclusions On..... 100411
- Measurements on Cadmium Sulfide..... 104945
- Measurements on Germanium..... 104742
- Two Band..... 110998
- Measures for Simultaneous Determination of Concentrations of Donors and Acceptors in Semiconductors, Use of..... 102231
- Hall Effect In:**
- Alloys..... 100306
- Alloys, Spin Component of..... 104751
- Cadmium Selenide Films..... 104946
- Copper-Base Alloys..... 100406
- Copper-Based Alloys..... 98880
- FeRh Alloys..... 102316
- Ferromagnets..... 111281
- Ge..... 111004
- Ge, Magnetic Field Dependence of Even..... 102313
- Hopping Impurity Conduction..... 113272
- In₅Bi₃..... 110991
- Indium Alloys..... 105125
- Liquid Semiconductors..... 110993
- Many-Valley Semiconductors..... 110994
- Mercury Cadmium Telluride..... 104741,104947
- Nb..... 100306
- Ni-H Systems..... 110996
- Paramagnetic Gadolinium..... 98877
- Presence of Spin-Disorder Scattering..... 104949
- Rare Earths, Anomalous..... 104754
- Silicon, Polar..... 111007
- Superconducting Niobium..... 102423
- Superconductors..... 98876
- Hall Effect Of:**
- Garmanium, Carrier-Density Dependence of..... 104948
- Mercury Selenide..... 104943
- Barium Titanate Solutions..... 113275
- Gd-Y Alloys..... 113273
- Inhomogeneous Material..... 110997
- InP Crystals..... 102315
- Semiconductors..... 111002
- Hall Effects in Semiconductors..... 113271
- Hall Effects in TCNQ Salts..... 106786
- Hall Effects of Thallium Sulfur Selenide..... 98811
- Hall Elements, Measuring of Electromagnets of NMR Spectrometers with Aid of..... 99675
- Hall EMF on Thickness, Dependence of..... 111006
- Hall Factor of Ge, High-Field..... 102314
- Hall Mobilities of CdHgTe Alloys..... 109758
- Hall Mobilities of Holes in Antimony Trisulfide Crystals..... 104730
- Hall Mobility in Alkaline-Earth Fluorides, Electronic..... 100409
- Hall Mobility of:**
- Cu:Ge..... 113198
- GaAs..... 110771
- Holes in Sulfur..... 104753
- Mg₂Ge..... 113197
- Hall-Petch Behavior in Nickel Iron, Atomic Order Effects On..... 99813
- Hall-Petch Parameters Of Ni..... 108891
- Hall Plates Using Gallium Arsenide, High Sensitivity..... 98874
- Hall Resistivity of Cu-Mn Solutions..... 111317
- Hall Study of Si:(P,B)..... 100407
- Hall Voltage in Inhomogeneous Material..... 111000
- Hall Waves in Conducting Media..... 110992
- Hamada-Johnston Potentials, Nuclear Matter Properties for..... 101919
- Hamiltonian Optics..... 98361
- Hammett Equation, Thermodynamic Analysis of the..... 101696
- Hanle-Effect Signals, Nuclear-Spin Inertia of..... 103714
- Hard-Core Lattice Gases and Hard Discs, Relation Between..... 99798
- Hard Discs, Relation Between Hard-Core lattice Gases and..... 99798
- Hard Sphere Crystals, Vacancy Motion in..... 103199
- Hard Sphere Solid, Thermal Conductivity of..... 99905
- Hardening Analyzed by Statistical Theory..... 103378
- Hardening in Copper Base Alloys, Solid Solution..... 106079
- Hardening in Lithium Fluoride, Irradiation..... 106089
- Hardening in Phosphate Bonded Alumina Refractory Compositions..... 100689
- Hardening in Titanium Alloys..... 103372
- Hardening Methods on the Abrasive Wear Resistance of Fe Alloys, Effect of..... 101222
- Hardening Of:**
- Cobalt Phosphate Cements..... 103371
- E1702 Steel, Disperse-Particle..... 1011200
- Extruded Alpha Plutonium, Time Dependent..... 106080
- Iron Phosphate Cements..... 103371
- KCl Crystals..... 99507,99508
- MIS Devices..... 109049
- Nickel Phosphate Cements..... 103371
- Superconductors, Effect of Dislocations in..... 100456
- Superconductors, Precipitation..... 100457
- Hardening Products in Copper Oxide-Phosphorus Oxide-Water System..... 103370
- Hardness Anisotropy in Carbides..... 103380,103394
- Hardness, Effects of Mg on Zn Alloy..... 99499
- Hardness Data..... 99498
- Hardness in Inconel 600..... 106078
- Hardness Measurements, Determination of Yield Strength from..... 98010
- Hardness of Alpha Plutonium, Influence of Grain Size on..... 98072
- Hardness of Carbide Carbon Alloys..... 100304
- Hardness of Zn:Al Alloys, Effects of Mg On..... 101195
- Harmonic**
- Generation of..... 107139
- Functions Applied to Electrostatics..... 99900
- Functions Applied to Magnetostatics..... 94900
- Functions Applied to Thermodynamics..... 99900
- Generation in Absorbing Media, Third..... 106613
- Generation in Indium Antimony, Magnetic Field Effects On..... 98369
- Generation in Quartz, Optical..... 98368
- Potential Constants Determination, Monte Carlo Method for..... 103783
- Principal Functions Applied to Electrostatics..... 100574
- Principal Functions Applied to Magneto-statics..... 100574
- Hartree-Fock:**
- Determination of Energy Bands of LiBr..... 98236
- Determination of Optical Properties of LiBr..... 98236
- Effective Exchange Interaction, Bounds for..... 98676
- Self-Consistent Field Wave Functions for La..... 109676
- Self-Consistent Field Wave Functions

SUBJECT INDEX

- for Tm..... 109676
Self-Consistent Field Wave Functions
for Yb..... 109676
Theory..... 106842
Hartree-Fock Calculations, Multiconfigura-
tional..... 109747
HCP Crystals, X-Ray Scattering from..... 103109
Heat:
Balance of Extrusion
Process..... 104107, 104108, 104109
Capacity at Magnetization in Ising Model,
Inequality for..... 99871
Capacity Inversion of Potassium Chloride by
Quadratic Programming..... 101706
Capacity Inversion of Copper by Quadratic
Programming..... 101706
Conduction Equation..... 110024
Conduction in Classical Physics..... 109995
Conductivity in Cylindrical Samples..... 99906
Diffusion in Transparent Media..... 106763
Equation by Electric Analogy, Modified..... 98329
Equation with the Flux Prescribed on the
Fixed Boundary, One-Phase Stefan Problem
for the..... 101731
Equations..... 106706
Exchange of He..... 110005
Flow, Density Changes of Helium II
Under..... 99920
Flow Measurements by Nerst Effect..... 106790
Flux Effects on Velocity of Second Sound..... 111157
Flux Transducer Based on Triglycine
Sulfate..... 98699
Fromation of Boron Monophosphide..... 112703
Pulse Propagation in Germanium..... 103937
Resistance of Corundum Ceramics..... 104080
Resistant Alloys..... 112283
Transfer, Books on..... 106739
Transfer, Radiative..... 106752
Transfer of Coatings on a Cryogenic
Surface..... 106775
Transfer of In:Ag..... 110009
Transfer Surfaces Due to Thermoelectric
Effects, Material Depositions on..... 99933
Transfer Surfaces From Superplastic
Materials..... 109221
Transport of Flux Line..... 105302
Treating Characteristics of Aluminum-Zinc-
Magnesium-Copper Alloys..... 109088
Treatment Effects on Behavior Around
Critical Region of Triglycine Sulfate..... 112700
Treatment on Electrical Properties of Si:O₂
Influence of..... 100297
Treatment on Microstructure of Lead Selenide
layers, Effect of..... 102861
Treatment on Microstructure of Lead Sulfide,
Effect of..... 102861
Treatment on the Electrical Conductivities
of Materials of the system CdO-BiO₃,
Effect of..... 102138
Treatment on the Properties of Si:Y,
Effect of..... 100945
Hall Capacities of:
Argon: Copper..... 99896
BuNBr, Excess Partial Molal..... 102772
GeAs S 4060..... 109981
Helium-Argon: Copper..... 99896
Helium-Neon: Copper..... 99896
Laves Phase Lanthanide-Aluminum Com-
pounds..... 99870
Neon: Copper..... 99896
Superconducting Degenerate Semiconduc-
tors..... 105181
Transition Metal Borides..... 101710
Heat Capacity of:
Ce-La Alloys..... 109969
Ammonia..... 104073
Argon-Plated Copper: Helium..... 104052
[Cr₄(OH)₆(en)₃](SO₃)₃·10H₂O..... 109371
Dilanthanum Trinickel Nitrogen Trioxide..... 104053
Fe-Cr Alloys..... 109986
Ferrous Bromide..... 98322
Gadolinium Arsenic Tetraoxide..... 100603
Gold..... 101697
He Submonolayers..... 111187
Heisenberg Ferromagnet..... 109962
Holmium Oxide..... 104068
Infrared Transmitting Glasses..... 106724
Lead..... 104072
Metal Particles..... 99868
Neodymium..... 109958
NiS..... 112706
Rare Earth Iron Garnets..... 99877
Ternary Semiconductors..... 109971
Uranium Mononitride..... 99886
YAl₂, LaAl₂, LuAl₂..... 109964
Heat of:
Deformation in Solid Solution Alloys,
latent..... 100754
Formation for Liquid Crystals..... 100758
Formation of Gd Carbonates..... 109975
Formation of Nickel Tin Electrodeposits..... 103513
Transport E.C. Ionic Solids..... 106765
Transport of Ionic Solids Using Linear
Chain Model..... 110012
Heat Transfer in:
Turbulent Boundary layers..... 104106
Cuprous Telluride, Mechanism of..... 101717
Liquid-Metal, Cold Fast Reactors..... 106736
Liquid Metals..... 110008
Pressure-Pulling Systems..... 108394
Single-Phase Near-Critical Region..... 112698
Heat Treatment of:
706 Alloys for Optimum Stress-Rupture
Properties..... 100859
Gallium-Vacancy-Tellurium: Gallium
Arsenide..... 99381
Garnets..... 108350
Metals..... 99864, 99865, 99866, 99867
Rare Earth Orthoferrites..... 108350
Heating by a Spiralling Electron Beam-Plasma
Interaction, Ion..... 102352
Heating Fields, Electron-Hole Interactions
in..... 104899
Heating for Hot Working..... 99424
Heating in a Magnetic Mirror, Stochastic
Model of Electron-Cyclotron..... 102331
Heating in Tokamaks, HF..... 102332
Heating of Electrons in Germanium..... 98722
Heating of Metal, Algorithm for Optimal
Control of..... 103454
Heating Rate Effects on Thermoelectric Stress
Production..... 98351
Heats of:
Adsorption for Hydrocarbons on Cobalt
Oxide..... 106200
Ionization of Hydrogen Oxide..... 103831
Transition to Isotropic-Liquid States..... 100757
Transition to Solid State..... 100757
Transport of Gas Mixtures..... 100742
Transport of Ideal Gases..... 100742
Heavy Ion Bombardment, X-Ray Production
of Carbon by..... 102010
Heisenberg
Antiferromagnets, Magnon Bound States..... 102473
Antiferromagnets, Spin Correlations in One
Dimensional..... 100573
Chain, Ground State Energies for..... 111222
Chains, Spin Waves in Spin 1/2..... 111269
Ferromagnet Europium Oxide, Critical
Behavior of..... 105247
Ferromagnet, Ferromagnetic Stability of..... 105305
Ferromagnet, Green's Function of..... 111242
Ferromagnet, Heat Capacity of..... 109962
Ferromagnet, Scattering Theory of..... 111241
Ferromagnets, Spin-Spin Correlations of..... 109506
Ferromagnet in Quasi-Pauli Picture..... 111312
Ferromagnet with Biquadratic Exchange..... 100552
Ferromagnets in Spin Wave Approx-
imation..... 102474
Ferromagnets in Tjablikov Approximation,
High Temperature Susceptibilities of..... 102475
Hamiltonian, Thermal Average of Iso-
tropic..... 98948
Ising Model, Thermodynamics of..... 105193
Magnets, properties of..... 109771
Model, Boson Representations of..... 98946
Model, Critical Exponent for..... 113353
Models for FCC Lattices..... 108615
Paramagnets, High Temperature Dyna-
mics of..... 105189
Paramagnets, Spin Fluctuations in..... 109425
Heisenberg Ferromagnets:
Critical-Point Behavior of..... 113352
Green Function Application to..... 98947
Heisenberg Ferromagnet, Layered Cobalt
Dichloride with Graphite as Two Dimen-
sional..... 100557
Heisenberg Ferromagnets, Layered Nickel
Dichloride with Graphite as Two Dimen-
sional..... 100557
Phase Transition of..... 105570
Spin Wave Theory of..... 111268
Magnon Bound States in..... 102473
Heitler-London Theory for Crystals, Wave-
Function Overlapping in..... 98223
Helical Macromolecules, Small-Angle X-Ray
Scattering From..... 100019
Helical Twisting Power in Liquid
Crystals..... 103319, 106618
Helical Twisting Power in Mixtures of Nematic
and Cholesteric Liquid Crystals..... 106618
Helicon
Dispersion in Aluminum..... 98884
Resonance in Semiconductors..... 107749
Surface Waves in InSb..... 112691
Wave, Loss Cone Instabilities in Field of..... 104969
Waves Traveling in Conducting Media in
Magnetic Fields Produced by Strong Elec-
tric Currents..... 105228
Helium to Conducting Phase, Conversion
of Solid..... 111498
Hellmann-Feynman Theorem of Crystals..... 99163
Hematite to Goethite Surface Weathering..... 101355
Hemispherical Single Crystals, Growth of..... 102965
Henry's Law of Constants, Determination
of..... 103474
Hermetic Package Sealing, Gold-Tim Alloy
Composition for..... 105555
Hertzian Fracture Test, Analysis of..... 103390
Herzberg Bands of Oxygen Molecules in solid
Argon, Fine Structure of..... 103559
Herzberger's Fundamental Optical Invari-
ant..... 106797
Heteroepitaxy, Semiconductor..... 100923
Heterogeneous Biphasic Structures, Diffusion
in..... 108542
Heterogeneous Materials, Application of
Statistical Theories to..... 101230
Heterogeneous Systems, Dielectric Losses
in..... 110566
Heterojunction in PbSnSe-PbS System..... 110863
Heterojunctions:
Cuprous Sulfide..... 100810
Cuprous Sulfide-Cadmium Sulfide..... 100810
Electrical Properties of PbS-Ge..... 102287
Inversion Layers in Abrupt..... 102264
Spectral Response of PbS-Ge..... 102287
Thin Film..... 100384
Heterocycle Systems from Thionamides, Syn-
thesis of..... 97538
Heterocyclic Systems from Thioureas, Syn-
thesis of..... 97538
Heterocyclic Systems of Some 2, 1-Beneisoxa-
zole Derivatives, Studies of..... 97517
Heterogeneities in Anisotropic Elastic Media,
Ellipsoidal..... 97990
Heterogeneous Surfaces, Adsorption on..... 98104
Heterolaser, injection..... 98857
Heterostructure, Photoconductivity Spectra
of..... 98633
Hexacoordinate Molecules, Structural Prin-
ciples in..... 112095
Hexagonal Metals, Average Orientation Fac-
tor for..... 100874
Hexagonal Materials, Charts for Analysing
Crystallite Orientation Distribution Function
Plots for..... 97615
Hexagonality of Polytypes, Determination of..... 97505
HF Conductivity of Chalcogenide Glasses..... 110783
HF Conductivity of Semiconductors..... 110882
HF Electric Field; Theory of Acoustoelectric
Effect in..... 99839
HF Electric Fields in Weakly Ionized Plas-
ma..... 98714
HF Representations for Response of Plates..... 99825

- HF Sound Propagation Near Magnetic Phase Transitions..... 99845
- HF Vibration—s of Piezoelectric Crystals... 113139
- High-Diffusivity Paths in Magnesium Oxide.....105720
- High Energy Electrons, Atomic Image Formation by.....10101
- High Field Conduction laws in Insulating Films..... 110734
- High Field domains in cadmium sulfide..... 98656
- High Field Transport in Semiconductors... 110909
- High Frequency Electric Fields - See Also HF Electric Fields
- High-Low Transitions of Tridymite..... 111539
- High-Modulus Fibers, Preparation of.....97747
- High Permeability in Nickel-Iron-Copper-Molybdenum Alloys..... 99021
- High Pressure:**
- Piezo-Optic Properties of Solids Under... 101788
- Compressibilities of Three Epoxy Resin Systems.....109040
- Effects on Materials.....105685
- Gauge of Te..... 108925
- Synthesis of Coesite..... 111837
- Synthesis of Oxydes of Transition Metals... 111835
- High Pressures, Thermodynamic Descriptions of Materials at..... 106701
- High Pressures, van der Waals Equation for Vapor-Liquid Equilibria at..... 97626
- High Strength Structural Steels..... 99156
- High Temperature:**
- Behavior of GaAs functions..... 100349
- Chemistry..... 101683
- Conductivity of CdSe in Se Atmosphere... 110655
- Crystal Chemistry of Amphiboles..... 111955
- Crystal Chemistry of Pyroxenes..... 111955
- Crystallography of Enstatite..... 111954
- Flow, Enropy of..... 109145
- High-temperature Isotopic Thermal Diffusion of Neon..... 106764
- High-Temperature Materials..... 106827
- Mechanical Behavior of Nitrogen-Nitrogen Niobium Eutectic.....109126
- High Temperature Physics..... 101683
- Properties of ZrO_2 - Sc_2O_3 112139
- Solution Growth..... 111689
- High-Temperature Thermoconductivity of Solids..... 106735
- Hillocks Production on Diamond..... 98116
- Hilsh law Type in Alkali Hlides, Empirical Relations of..... 99708
- Hofmann Base, Structure of.....103084
- Hole Capture by Boron Atoms in Silicon... 103826
- Hole Center in Strontium Oxide..... 103192
- Hole Centers in KCl Crystals.....108804
- Hole Mean Free Path in Antimony..... 109824
- Hole Mobilities in Selenium Tellurium Crystals.....98778
- Hole-Mobility in Polydiphenylacetylene... 108665
- Hole-Phonon Interaction in Tellurium..... 106579
- Holes in a Two-Band Modl for Semiconductor-Metal Transitions..... 102256
- Holes In:**
- Bi,cyclotron Resonance of..... 100414
- Centers of Covalent Crystals.....109672
- Ge, Cyclotron Rsonance of..... 111019
- PbTe, Influence of Mn on the Energy Spectrum of..... 102318
- Selenium, Ionization Coefficients for..... 104663
- Silicon, Cyclotron Resonance of..... 104955
- Sulfur, Hall Mobility.....104753
- III-V Compounds, Polar Mobility of..... 104709
- Holes of a Two-Dimensional Gas, Scattering of..... 102175
- Hollow Crystals of ZnS.....108395
- Holograms, Diffraction Efficiency of Bleached.....104301
- Holograms, Electromagnetic Image Formation with..... 98449
- Holograms of Focused Images in Laser Radiation..... 104164
- Holographic Interferometric Date, Technique for Obtaining Real-Time..... 103294
- Holographic Interferometric Fringes of Vibrating Circular Plates..... 101911
- Holographic Interferometry.....110079
- Holographic Storage in doped Barium Titanate Crystals..... 108750
- Holography:**
- Acoustic..... 101662
- Acoustical..... 106642
- Demonstration on..... 110364,110365
- Wavelengths Tolerances in Frozen-Fringe.. 98450
- Memory Devices for Identifying Substances..... 100090
- Holography of Phase Objects.....100044
- Holstein Problem, Methods of Solving..... 113001
- Holstein Process in Superconductors..... 111171
- Holographic Recordings, Thermoplastic Media for..... 106792
- Homoepitaxial GaAs Films, Impurity Distribution in..... 101015
- Homogeneity of Beta-Phase of the Chromium-Sulfur System.....102908
- Homogeneity of CuInTe, Region of..... 100891
- Homogeneity of ZrC, Region of.....100892
- Homogenization of Binary Alloys..... 100893
- Hopping Conductivity in Disordered Systems.....104774
- Hopping Conductivity in silicon:YIG..... 104777
- Hopping Conductivity Problems, Rate Equation Formation of..... 113131
- Hot Carrier Distribution Function in Semiconductors..... 97823
- Hot Electron Distribution Function for Piezoelectric Scattering..... 110630
- Hot Electron Distribution in Gallium Arsenide..... 98565
- Hot Electron Effects in Cadmium Sulfide... 98724
- Hot Electron Faraday Effect in Semiconductors..... 98402
- Hot-Electron Second-Harmonic Generation in Cadmium Sulfide..... 98747
- Hot Electrons, Low Temperature Conductivity by..... 110702
- Hot Electrons in:**
- Gallium Arsenide, Frequency Dependence of..... 104882
- Gallium Arsenide, Microwave Anisotropy of..... 104882
- Germanium, Magnetoresistance of..... 104934
- Germanium, Transverse Noise of..... 102065
- Indium Antimonide, Cyclotron Resonance of..... 99759
- Inhomogeneous systems.....110704
- Semiconductors
- Silicon, Mobility of..... 104721
- Hot Excitons in CdS..... 110372
- Hot Holes in Germanium, Recombination... 98743
- Hot Pressing in Ferrite Powder..... 109047
- Hot-Pressing of Al_2O_3 with Mo-Dispersed Phase.....98021
- Hot-pressing of lithium aluminate.....109050
- Hot-spots in Grown Junctions..... 97699
- Hot Treatment of Nickel-Copper-Columbium Grain-Refined Steels.....103426
- Hot Working, Reheating for..... 99424
- Hot Working, Rheological Model for..... 98035
- Hourglass Structure in Titanagite.....97926
- Hubbard Hamiltonian, Indirect Exchange Interaction Effects on..... 98141
- Hubbard Model:**
- Ground State Energy of..... 102471
- Magnetic Properties of..... 111227
- Narrow Band Solution to..... 101516
- specific Heat of..... 109979
- Thermodynamic Properties of..... 111087
- Hubbard Model of Transition Metal Magnetism Degery in..... 102468
- Hubbard Models, Antiferromagnetic Solution of.....100564
- Huckel Method in Dynamics of Molecules- with
- with Multiple Bonds..... 106428
- Hugo Niot Relationship for Thoria-Molybdenum..... 99821
- Hydration Kinetics of Alumina Cement... 102820
- Hydration of Tricalcium Silicate..... 102627
- Hydriding Transformation in Samarium Carbon Oxide..... 99066
- Hydroacoustic Imaging System.....98288
- Hydroation of Tricalcium Silicate.....108045
- Hydrodynamic Phenomena in Antiferromagnets..... 102523
- Hydrodynamics..... 100225
- Hydorgen**
- Absorption on Conductivity of Cadmium Sulfide Films.....104818
- Bond Energy, Vibration Frequency Dependence on..... 103770
- Bond in Ice, Dipole Moment Derivation Derivative of..... 110521
- Bonding in gas Phase..... 103862
- Bonds, Formation of.....103768
- Fe Alloys, Diffusions Of..... 111877
- Transfer Mechanism Involved in Isomerization..... 104404
- Hydrogenation Effects on Y Tunnel Junctions.....110935
- Hydrogenolysis of 1,3-Dioxolanes, Hydride Ions in AlH_2Cl Available for..... 97494
- Hydrogenolysis of Ethane on Copper-Nickel Alloy Films.....108457
- Hydrolysis of Sluminum Oxide Trimethylsilyloxides..... 102591
- Hydrolysis of Benzyl Acetate in Acetone-Water Mixures..... 102617
- Hydrolysis of Primary Alkyl Chlorosulfates in Water
- Hydrolysis of sulfamoyl Chlorides.....108040
- Hydrostatic Extrusion of Sluminum..... 101236
- Hydrostatic Extrusion to Increase Contact Fatigue Limit of Steels, Use of..... 101191
- Hydrostatic Pressure Effect On:**
- Hardening of Face Centered Face-Centered Cubic Crystals..... 109059
- Electrical Conductivity of Europium Oxide..... 104815
- Self-Diffusion in Indium..... 103060
- Transition in Cadmium Telluride.....103931
- Transition in Gallium Arsenide..... 10491
- Hydrostatic pressure on duraluminum.....109060
- Hydrostatic pressure on magnetic properties of manganes gold..... 102449
- 102449
- Hydrostatics, Derivation of.....108172
- Hydrostatic Pressure, Piezoelectricity under..... 102129
- Hydrothermal**
- Crystallization..... 111826
- Determination of Water Pressure in Japanese Magma.....100628
- Preparation of Oxides..... 100961
- Stability Relations of Synthetic Lepidolite... 106766
- Synthesis of Synthesis of Crystals.....105687
- Synthesis of V_2O_4 -Fx Derivatives.....97529
- Hydrothermal Growth of:**
- Calcite.....111838
- Cinnabar..... 11829
- Rare Earth Hydroxides..... 11830
- Ruby..... 111828
- Hydrothermal Growth of ZrO_2 108437
- Hydrotalcite Group Reevesite..... 97921
- Hydroxides, Dehydration of Coprecipitated... 111572
- Hypereutectic Alloy of Zirconium Carbide and Graphite.....100904
- Hyperfine Field at Iron Atoms, Temperature Dependence of..... 106327
- Hyperfine Field at Sb Site in Heusler Alloy... 108282
- Hyperfine Field of Fe:FeSn..... 111267
- Hyperfine Field of Ta:Ni lattice.....111238
- Hyperfine Fields at Antimony in Pd_2MnSb112415
- Hyperfine Fields at Fe^{57} in Nickel-Manganese Alloys..... 98233
- Hyperfine Fields in Iron-Chromium Alloys... 97836
- Hyperfine Fields in Orthochromites.....106316
- Hyperfine Interaction in Cobalt Oxide.....97820
- Hyperfine Interaction in Ferromagnetic Manganese Antimonide.....98971
- Hyperfine Interaction of Al: $Gd_3Al_2(AlO_4)_3$109404
- Hyperfine Interaction of Cr Ions in YAG.....109397
- Hyperfine Interaction of Eu: Eu_2TiO_4 109412

SUBJECT INDEX

1

Hyperfine Interactions in Iron Group:Perovskite
Foorides.....109407
Hyperfine Interactions in LiCl.....108796
Hyperfine Interactions Magnetic Systems,
Crystal Field Effects On.....108403
Hyperfine Interactions of Fe:Ilmenite.....109405
Hyperfine Interactions of Gadolinium Ion:
Yurium Phosphide.....98143
Hyperfine Interactions of SnAtoms in Rare-Gas
matrices.....109406
Hyperfine Interactions on Eletron Spin-Spen
Relaxation in eodymium Ethyle Sulfate,
Effect of.....100518
Hyperfine Interval of MuoniumMeasure-
ment of.....106365
Hyperfine Lines in manganese Ion: Linthium
Miobium Oxide.....98155
Hyperfine Magnetic Field of Ar:Ni.....111243
Hyperfine parameters of Sn, mossbauer study
.....111231
Hyperfine patterns in Electron Spin Resnace,
Nuclear Feeman Term Effect On.....98149
Hyperfine Properties of Liquid Metals of
Cadmium.....98133
Hyperfine Splitting in magnetic Resonance
Spectrum of Gold: Erbium Alloys.....99629
Hyperfine Splitting in Magnetic Resonance
Spectrum of Gold: Ytterbium Alloys.....99629
Hyperfine Splitting in Paramagnetic Resonance
Spectroscopy.....98152
Hyperfine Splittings in Endor Effects.....109523
Hyperfine Structure Constants of K_2MnF_4109497
Hyperfine Structure Constants, Matrix Dis-
placement of.....112410
Hyperfine Structure in Calcium Liouride.....98478
Hyperfine Structure in Relaxed - Excited state of F
Centers in Potassium Iodide.....99382
Hyperfine Structure in Scandium , Off-Dia-
gonal.....106324
Hyperfine Structure Interaction Constants,
Magmetic depolarization for Determining
Weak.....112411
Hyperfine Structure of:
Copper Tetragonal Complexes.....108957
Gold Hollow-Cathode Lines.....112412
Hydrogen.....106331
Infrared laser Lines of Xenon 131.....106328
Hyperfine Structure of Nitrogen Atoms.....99631
Optically Inaccessible Excited Atomic
States.....106326
Positronium.....106323
Triplet States of Cadmium.....98132
Xe.....109400
H Ion.....109413
Hypersonic Attenuation in Calcium Tung-
state.....109900
Hypersonic Attenuation in Germaium, Op-
tically-Induced.....106658
Hypersonic Waves Attenuation in Trigonal
Crystals.....99849
Hypersonic Waves in Anisotropic Cubic Cry-
stals, Low Temperature Anharmonic Attenuation
of Transverse.....101648
Hypersonic Waves in LiNbO₃.....12692
Hypersound Absorption in Natural Dia-
mond.....106671
Hypersound in Binary Mixtures, Velocity
of Hypersound in.....106631
Hypersound in Corundum, Resonance Ab-
sorption of.....106369
Hypersound in Germanium, Optically-Induced
Attenuation of Longitudinal.....106663
Hypersound in Quartz, Attenuation of.....109822
Hypersound Scattering in Ferromagnets.....106679
Hypersound Velocity in Germanium at Low
Temperatures.....106653
Hypersound Waves in Lithium Tantalate,
Interaction of.....101651
Hypothetical Perfect Crystals, Thermody-
namic Properties of.....99928
Hysteresis Applied to Tape-Wound Cores,
Spring Model of.....99010
Hysterosis Effect in Variation Of Electrical
Conductivity of Polyvinyl Chloride.....100367

Identification of nickel solar lines.....112438
Ignition, fluorine loss from silicates on.....108072
Ignition in oxidation of gaseous hydrazine,
spontaneous.....109191
Illumination gradients, symmetrical appearance
of bright mach bands from.....101759
Illumination gradients, symmetrical appearance
of dark mach bands from.....101759
Illumination of boron crystals, EPR signals
from.....99654
Image blur effects on visual performance.....98639
Image conversion systems, wide-angle.....106803
Image conversion by nonlinear optical methods,
resolution in.....99952
Image error estimation for x-ray telescope.....99944
Image formation with holograms, electromag-
netic.....98449
Image restoration.....106798
Image restoration, iteritive method of.....106798
Images in absence of isoplanarity, formation
of.....107019
Imaging, ordering studied by.....111924
Imaging molecules in field ion micro-
scope.....112565
Imaging of finite amplitude ultrasonic
waves.....106628
Imaging system, hydroacoustic.....98288
Imbedding in isotropically scattering slabs bounded
by Lambert's law reflectors.....101869
Immiscibility temperature of glasses, viscosity-drift
technique for determination of critical liquid-
liquid.....97611
Impact
Ionization in Ge, quantum efficiency of.....112847
Ionization in semiconductors.....104886
Ionization of donors in semiconductors.....110895
Ionization pumped laser in polar semiconduc-
tors.....100133
Parameter representation of the scattering ampli-
tude.....101562
Impact of axisymmetric projectiles on elastic
half-spaces, dynamic contact stresses produced
by.....98002
Impedance in superconductors, surface.....105080
Impedance in the presence of magnetic-field-
induced surface states, RF.....100335
Impedance of faradaic electrode processes.....102293
Impedance of nonfaradaic electrode pro-
cesses.....102293
Impedance of reverse-biased junctions with deep
traps.....100371
Impedance on ferromagnetic substrate.....102085
Imperfections in high polymer sheeting, determina-
tion of.....101091
Implantation in metals, hyperfine-interaction mea-
surements after.....103567
Implanted ions, lateral spread of.....108520
Impulse approximation in Compton scatter-
ing.....106983
Impulse response of nanosecond photomulti-
plier.....100163
Impulsive loading, dynamic snap-through of
shallow cylindrical shells subject to nearly
symmetric.....98003
Impulsively loaded structures, application of
bounding theorems of plasticity to.....106021
Impurities:
Band magneto-optical transitions in tellur-
ium.....102999
Distribution in indium antimonide.....97811
Double acoustomagnetic nuclear-nuclear reso-
nance in crystals with paramagnetic.....101443
Effect in gold, magnetic cobalt.....100576
Effect on accumulation of hydroxyl radicals
in ice.....105758
Effect on structure of potassium dihydro-
gen phosphate.....103933
Effect with localized moment on spin density
wave.....108594
Exciton transitions at isoelectronic.....102257
From alkali metal fluoride melts, removal
of oxide.....100976
Influence of polarity of the surfaces on dif-

fusion of.....101014
NMR saturation in crystals with magne-
tic.....108447
Optical phonon in shallow.....103928
Orthogonalized atomic orbitals in Koster-Slater
method of.....99645
Scattering of phonons by carriers in.....104703
Spin species conversion in methane induced
by paramagnetic.....109387
Structural transition of Sn.....108468
Superconductors with magnetic.....105075
Theory of superconductors with overlapping
bandwidths nonmagnetic.....100464
Impurities by gas chromatography, analysis of pure
n-paraffins for trace hydrocarbon.....102566
Impurities during growth of single crystals from a
melt, distribution of coefficients of.....100787
Impurities in:
Alkali halide crystals, interaction of complexes
with.....104821
Alkali halide crystals, vibrational properties
of.....108459
Alkali halide matrices.....108475
Alkali halides, ultrasonic measurements of
paraelastic.....100974
Cesium chloride, absorption induced by.....104398
Cesium iodide, absorption induced by.....104398
Compounds, determination of trace.....100972
CuCl.....112991
Fermi liquids, mobility of.....100300
Gallium arsenide layers, doping kinetics
of.....103016
Gallium phosphide, optical absorption by.....104364
Gallium phosphide, diffusion of.....103019
GaP, vibrational modes of light.....107076
Hole scattering in gallium antimonide.....98755
KCl, nitrite.....109319
Magnesium: Co, raman spectra induced
by.....104269
Metals, non-magnetic.....97812
Metals, resonant scattering by.....99722
Metals, solution of a model for magne-
tic.....100259
Nickel, nuclear relaxation at magnetic.....103716
Rare-earth metals, electrotransport of.....100255,
.....99259
Selenium, manganese.....104802
Semiconductors, binding to isoelectronic.....108476
Semiconductors, isoelectronic.....103006
Silicon, diffusion of.....97788
Solids, electronic energy transfer between.....99710
Superconductors, magnetic.....105062
Impurities of metals.....105295
Impurities on:
Capacitance of p-n junctions, ionization effect
of.....103082
Etch characteristics of Si, effect of fast
diffusing.....108546
Flow stress of MgO, effect of.....99265
Gallium arsenide, radiochemical study of
trace.....99596
Germanium, radiochemical study of
trace.....99596
Nucleation of dislocation loops in quenched
Al, effect of.....100969
Single-particle-mode neutron scattering in
chromium, effects of.....98271
Impurity
Absorption in gallium phosphide: copper:
oxygen.....100087
Absorption in gallium phosphide:zinc:oxy-
gen.....108513
Absorption in SiC.....108506
Absorption of infrared radiation in n-
type SiC(6H).....113019
Absorption of submillimeter radiation by
CdSb.....110329
Acousto-electric effect.....99840
Atom in lattice of harmonically coupled
atoms, motion of.....108534
Band hopping conduction, theory of.....110903
Center in semiconductors, ionization energy of
screened hydrogen-like.....104865
Concentration broadening of acceptor lines in

SUBJECT INDEX

SU-51

- Si:In..... 100970
 Concentration dependence of density of states
 in semiconductors..... 99221
 Concentration dependent density of states in
 silicon..... 100248
 Concentration effect on semiconductor
 lasers..... 103081
 Concentration in Zn:GaAs..... 111861
 Conduction in gallium arsenide, magnetic
 fields effect on..... 105716
 Conduction in Si under uniaxial compres-
 sion..... 102195
 Conduction in VO₂..... 108510
 Conductivity in semiconductors..... 110908
 Control in sapphire whiskers..... 103077
 Defects in CaF₂:yb³⁺..... 108781
 Density in GaAs..... 108470
 Density oscillations around..... 108471
 Dependence of microwave absorption of super-
 conducting aluminum..... 102416
 Dipole absorption of ultrasonic waves in cad-
 mium selenide..... 104021
 Distribution in homoepitaxial GaAs films..... 101015
 Distribution in lithium fluoride..... 103001
 Distribution in semiconducting materials..... 110888
 Distribution in silicon substrate of MOS capaci-
 tors..... 105722
 Distribution of GaAs..... 111865
 Distribution of lead garnets..... 105750
 Distribution ratio in GaAs..... 111888
 Distributions in anodic films on tanta-
 lum..... 106176
 Effects in beryllium..... 108593
 Effects on critical field curve of super-
 conducting tin..... 102398
 Effects on dislocation structure of lead
 telluride..... 108592
 Effects on the curie temperature..... 100570
 Effects on the DeHaas-Van Alphen effect in lead,
 indium..... 100516
 Effects on transition temperature of mag-
 netite..... 108587
 Effects on quality of silicon crystals..... 105886
 Electrons in amorphous germanium..... 104562
 Heterogeneity of silicon crystals..... 103079
 Induced far-infrared absorption in potassium
 chloride..... 108514
 Levels in CdS crystals..... 110510
 Levels in CdS: (In, Cl) shallow..... 100287
 Lifetime broadening on noble-metal fermi sur-
 faces..... 98253
 Mobility in liquid helium..... 103041
 Modes in cesium chloride..... 108458
 Molecules in electrolytically deposited cop-
 per..... 108573
 Order parameter of a superconductor with a
 magnetic..... 100484
 Oxygen effects on dielectric properties of
 cobalt oxide..... 98881
 Oxygen effects on dielectric properties of
 nickel oxide..... 98881
 Oxygen effects on electrical conductivity of
 cobalt oxide..... 98881
 Oxygen effects on electrical conductivity of
 nickel oxide..... 98881
 Pairs in hydrogen by Raman scattering, observa-
 tion of..... 104273
 Phase in magnesium-yttrium alloy..... 103379
 Photoconductivity in semiconductor antimony
 silicon..... 108494
 Photoconductivity in semiconductors..... 104532
 Phonon modes in germanium:silicon..... 103895
 Potential on current-voltage characteristics of
 semiconductors, influence of screening
 of..... 100390
 Precipitates in pulled GaP crystals..... 101321
 Precipitation in alkali halide crystals..... 103078
 Problems in ising model..... 109724
 Profiles in semiconductors, determination
 of..... 99239
 Recombination, nonradiative..... 98730
 Redistribution in semiconductors..... 103067
 Resistance of magnetic metals..... 108590
 Scattering in doped semiconductors..... 100303
 Scattering on conduction electron density of
 states, effect of..... 100256
 Segregation at grain boundaries in sodium
 chloride..... 103004
 Sensitive etchant for CaF crystals..... 108767
 Solvus correlation for lead..... 105542
 Spectra of solids..... 101599
 Spin states in ferromagnets..... 108581
 States in chalcogenide semiconductors..... 112489
 States in Si:Co, excited..... 101548
 States of indium in lead telluride..... 100331
 Tunneling in helium..... 103003
 Vacancy dipoles in potassium chloride: lead,
 ionizing radiation effects on..... 100085
 Impurity center, resonance states of..... 103967
 Impurity centers, absorption band of vibrations
 of..... 107087
 Impurity centers, carrier drag in photoioniza-
 tion of..... 108541
 Impurity centers, excitation transfer between levels
 of..... 108469
Impurity centers in:
 Alkali halide crystals, extension of mollwo-ivey
 relation for..... 98244
 Germanium, photo-impact ionization of..... 98637
 Semiconductors, photoelectric effect due
 to..... 98653
 ZnS:Mn, radiative recombination of..... 101617
 Impurity conductivity, inhomogeneity of..... 98803
 Impurity crystals, multiphoton luminescence satel-
 lites of..... 113030
 Impurity distribution, growth of single crystals
 by zone leveling with uniform length-
 wise..... 100930
 Impurity-doping profile of double-diffused transis-
 tors, calculation of net..... 100266
 Impurity in magnetic field, screening of
 charged..... 102452
 Impurity in Y-Al garnet, state of Mo..... 100968
 Impurity-induced of shift of conduction elec-
 trons..... 100321
 Impurity induced superconductivity, analysis
 of..... 102395
 Impurity level density of states, virtual..... 108579
 Impurity levels, lattice vibration effects on popu-
 lation of..... 105757
 Impurity levels, theory of..... 108472
 Impurity molecules, luminescence of..... 104421
 Impurity problem in metals, magnetic..... 100257
 Impurity recombination, radiative..... 98730
 Impurity scattering, temperature dependence of
 neutral..... 98243
 Impurity spectral lines, Stokes' shift in..... 109294,
 109295
 Impurity states, Kronig-Penney model for..... 103816
 Impurity states, relativistic theory of..... 108489
 Impurity-vacancy dipoles in sodium chloride:
 lead, ionizing, radiation effects on..... 100085
 Inclusion complexes..... 111412
 Inclusion formation in the iron-oxygen-sulfur
 system..... 102909
 Inclusion structures, deoxidation effects on..... 98093
 Inclusions in bonded dissimilar materials..... 109185
 Incompatibility of polymers..... 105584
 Incorporation of tellurium in CdS..... 108151
 Incubation time of acoustoelectric instability
 in indium antimonide, magnetic field depend-
 ence of..... 99835
 Indentation hardness measurements..... 112291
 Indices of refraction, design of lenses by
 continuously varying the..... 101798
 Indirect exchange in metals..... 112755
 Indirect nuclear dipole interaction in indium,
 coupling coefficients for..... 99695
 Indirect nuclear spin interactions in exchange
 core-polarization effects on..... 99643
 Indirect nuclear spin interactions in rubidium,
 exchange core-polarization effects on..... 99643
 Indium antimonide, diamagnetic excitons in..... 113357
 Indium antimonide, growth rate variation programs
 of..... 111864
 Induced charge on semiconductor detectors, exten-
 sion of Ramo's theorem..... 100386
 Induced growth of tungsten..... 109003
 Inductance properties of oxidized vanadium
 foils..... 102536
 Induction heating for crystal growing..... 102920
 Inductive resonance transfer of energy in so-
 lids..... 109305
 Industrial crystal growth method..... 111824
Inelastic
 Buckling process of cylindrical shells..... 103331
 Changes in specimen in field-ion micro-
 scope..... 103225
 Collisions between ions and diatomic mole-
 cules..... 109659
 Collisions in diffusion experiments..... 105717
 Collisions of atoms..... 98437
 Constitutive relations for solids..... 106015
 Neutron scattering for lithium niobium oxyate,
 group theoretical selection rules for..... 99801
 Scattering of x-ray by bound electrons..... 112851
 Inelastic diffraction, quantum field theory
 of..... 100039,100040
 Inelastic scattering, kikuchi patterns studied
 by..... 98235
 Infinite-Anderson dilute alloy model, magnetic
 susceptibility for..... 111390
 Information rates, optical modulation at..... 101752
 Information storage in alkali halides..... 100100
Infrared
 Absorption by excitons in silicon..... 101974
 Absorption by point defects in GaAs..... 113017
 Absorption in alkali halide carbon dioxide
 laser windows..... 108499
 Absorption in cadmium germanium arsenide
 crystals..... 107101
 Absorptivities by transition metals..... 110332
 Cathodoluminescence of zinc selenide..... 113062
 Continuum for plasma diagnostics, use
 of..... 100160
 Crystal detector arrays..... 101786
 Detection, photomultiplier tube for..... 112398
 Detectors, unconventional..... 101785
 Dichroism in silicon..... 107122
 Eigenfrequencies of potassium iodide..... 104056
 Eigenfrequencies of rubidium iodide..... 104056
 Emission in carbon dioxide-nitrogen, difference
 band contributions to..... 101947
 Emission in vibration-rotation bands..... 100117
 Emission of air..... 107159
 Examination of adsorption..... 109206
 Frequency calculations for mullite..... 110440
 Friction in indium single crystals..... 98063
 Generation by coherent excitation of polari-
 tons
 Laser radiation, stimulation of chemical pro-
 cesses by..... 100150
 Lattice absorption spectra of ZnS:Be..... 112992
 Mixing, phase matched..... 98389
 Photoconductivity, determination of deep impu-
 rities in germanium by..... 100177
 Photoconductivity, determination of deep impu-
 rities in silicon by..... 100177
 Quantum-counter upconversion in rare-earth-
 doped crystals..... 103945
 Radiation..... 106820
 Radiation in gallium arsenide crystals, modula-
 tion of..... 98576
 Radiation in n-type SiC(6H), impurity absorp-
 tion of..... 113019
 Radiation in triglycine sulphate..... 104132
 Radiation of strontium-barium nio-
 bate..... 104132
 Radiation spectroscopy..... 98492
 Radiation visible use of liquid crystals to
 make..... 100149
 Reflectance of GeO₂..... 110141
 Reflection of indium oxide..... 98420
 Reflectivity of Cr-Al alloys..... 112824
 Reflectivity studies of PbSnTe..... 110143
 Silicon reflection polarizer for..... 98398
 Spectrometry, gas chromatographic..... 101914
 Spectrometry study of acrylic polymers..... 99024
 Spectroscopic studies, far..... 112397
 Spectroscopy, thin fluorocarbon films by..... 108742
 Spectrum of hydrogermanate..... 110280
 Spectrum of vibrations of water in acetonit-
 rile complexes..... 101986
 Stimulable phosphor matched with YAG:Nd
 laser..... 104391
 Studies of carboxylic acid vapors..... 110400
 Studies of rotational isomerism of 2-nitro-

SUBJECT INDEX

- ethanol..... 107042
 Study of hydrogen chloride adsorption on
 rutile surfaces..... 104386
 Study of reactions of silicon/rutile..... 108051
 Spectroscopy of phosphorus-antimony..... 98500
 Spectroscopy of tripolyphosphates..... 98496
 Thermal radiation, desorption of hydrogen from
 substrates by..... 99599
 Transmission spectra of MgO, effect of anhar-
 monicity on..... 98281
 Transmission spectra of ZnS, effect of anhar-
 monicity on..... 98281
 Transmitting glasses, heat capacity..... 106724
 Vibrational spectrum of solid with structural
 disorder..... 110282
- Infrared absorption**
 Topographic study by..... 111945
 In carbon hydrogen..... 107103
 Bands in plastic crystals..... 107102
 Bands of triatomic molecules..... 107125
 Frequency anhydrous normal carbonate minerals,
 effect of periodicity on the..... 101984
 Lines, broadening of..... 110334
 Spectra in Mn_3O_4 and Fe_3O_4 112997
 Spectra of almandine-pyrope garnet..... 98529
 Spectra of aminophenoles..... 98534
 Spectra of nitroanisoles..... 98534
 Spectra of scapolite..... 101983
 Spectroscopy, ultralow concentration..... 98530
- Infrared absorption of:**
 Alkali metals..... 110335
 Cesium halides..... 98282
 Bands in plastic crystals..... 107102
 Bands of triatomic molecules..... 107125
 Frequency of anhydrous normal carbonate
 minerals, effect of periodicity on the..... 101984
 Lines, broadening of..... 110334
 Spectra in MnO and FeO 112997
 Spectra of almandine-pyrope garnet..... 98529
 Spectra of aminophenoles..... 98534
 Spectra of nitroanisoles..... 98534
 Spectra of scapolite..... 101983
 Spectroscopy, ultralow concentration..... 98530
- Infrared absorption of:**
 Alkali metals..... 110335
 Inhibitor mechanism theory..... 109168
 Inhomogeneity elimination of glass..... 103010
 Inhomogeneity in semiconductors, bulk EMF due
 to..... 99937
 inhomogeneity in substituted iron garnet crystals,
 electron probe microanalysis of chemi-
 cal..... 105367
 Inhomogeneity of impurity conductivity..... 98803
 Inhomogeneous fluid, electromagnetic theory
 of light scattering from..... 99997
 Initial sintering of aluminum oxide..... 108783
 Initial susceptibility measurements of gadoli-
 nium..... 102528
 Initial transient in melting..... 99092
 Initial transient in solidification..... 99092
 Injection lasers, internal losses in..... 110321
 Inorganic chemistry, spectroscopy in..... 112442
 Inorganic compounds, reactions of non-metal-
 lic..... 105483
 Inorganic coordination polymers..... 101081
 Inorganic materials, reflectivity of..... 104216
 Inorganic materials, strength of porous..... 103362
 Insertion reaction of tin chloride..... 108047
 Instabilities in elastic solid..... 103280
 Instability in near equiatomic titanium nickel,
 premartensitic..... 102885
 Instability in pure Ni single crystals,
 plastic..... 101164
 Instability modes in cylinders under pres-
 sure..... 106039
 Instability of rectangular solid loaded in plane
 strain..... 109041
 Instrument for hydrogen content measure-
 ment..... 103008
 Instrumented broadening correction in integral
 breadth analysis of x-ray line profiles..... 100029
 Instrumental broadening, graphical corrections
 for..... 97700
 Insulating films, high field conduction laws
 in..... 110734
 Insulation resistance drops from potential
 measurements, eliminating..... 109172
- Insulators:**
 Decay of electric surface charges in..... 98848
 Dielectric relaxation currents in..... 110564
 Electric conduction in..... 104772
 Electronic polarization effect on excitons
 in..... 110544
 Phonon structure of optical spectra in..... 103872
 Thermal conductivity in magnetic..... 14091
 Transition of transient: Steady-state currents
 in..... 104914
 Integral breadth analysis of x-ray line profiles,
 instrumental broadening correction in..... 100029
 Integral equations for elasto-plastic flow..... 109846
 Integrals, relationships between spin-spin and
 electron repulsion..... 101525
 Integrals, tight binding..... 109759
 Integrated circuit applications, aluminum oxide
 for..... 108919
 Intensity anomalies in fourier transform NMR..... 98183
 Intensity dependence of defect formation in
 UV irradiated silver chloride crystals..... 99366
 Intensity measurement project..... 108692
 Intensity of scattered light in synthetic ruby
 crystals, temperature dependence of
 the..... 101855
 Intensity of secondary scattering of x-rays..... 98429
 Intensity variation of lithium fluoride-TLD
 rods..... 99369
- Interaction:**
 Coefficients, Wagner..... 108139
 Effects in Au-V alloys..... 111185
 Energy between hydrogen atoms..... 103767
 Energy in magnetic thin films..... 102466
 Kinetics between oxygen and tantalum..... 109220
 Potential between electron/diatomic mole-
 cule..... 102092
 Potentials, deduction of..... 104851
 Parameters for binary phase diagrams, regular
 solution..... 97629
 Parameters for ternary phase diagrams, regular
 solution..... 97629
 Interaction in rare earth ions, configura-
 tion..... 109731
- Interaction of:**
 Nonneighboring links..... 109781
 Oxygen with (0001) face of rhenium..... 109209
 Particles with solidifying front..... 97750
 Water-stream current with glass..... 108179
 Interactions, crystal field effects on time dependent
 hyperfine..... 101409
 Interactions, non-additive..... 106431
 Interactions, spherical Hartree-Fock calculations
 with suscep..... 101485
 Interactions at phase interfaces, nuclear magnetic
 resonance studies of..... 99600
- Interactions between:**
 Ions in MgO, exchange..... 101408
 Ce ions in rare earth ethyl sulphates..... 101428
 Neodymium ion: lanthanum bromide..... 99659
 Neodymium ion: lanthanum chloride..... 99659
 Rare earth ions in the ethyl sulphates..... 101406
 Rock and organic matter..... 102688
 TiO resistors and conductor material..... 102281
 Two neutral atoms, resonant..... 101482
 Interactions by Mossbauer effect, study of hyper-
 fine..... 103604
 Interactions for manganese ions in magnesium
 oxide, transferred hyperfine..... 103615
 Interactions in magnetic tapes..... 99009
 Interactions in metals, evidence for long-range
 repulsive atomic..... 106430
 Interactions in multicomponent solutions, inter-
 molecular..... 106476
 Interatomic forces, computer programs for study-
 ing..... 112432
 Interatomic potentials for lattice defects..... 104885
 Interband energy measurements from electro-
 reflectance spectra..... 101517
 Interband exchange, theory of..... 99736
 Interband transitions in germanium, optical con-
 stants of..... 101805
 Interband transitions in selenium, optical constants
 of..... 101805
 Interband transitions in silicon optical con-
 stants..... 101805
- Intercept method of measuring grain size of single-
 phase microstructures..... 97668
 Interconnections, effects of temperature cycling
 on aluminum-film..... 101214
- Interdiffusion in:**
 Diffusion couples..... 99252
 Iron-nickel alloys..... 105737
 Mo-W systems, volume..... 101002
 NiO + CoO..... 99251
 $Ti_3Ga - ZrTi$ 99253
 Thin films of palladium/platinum:silicon crys-
 tals..... 105739
 Interdiffusion in the system MgO-MgAlO..... 101003
 Interdiffusion in the system MnO-MgO..... 101005
 Interdiffusion investigation by electron microprobe
 analysis..... 105736
 Interdiffusion of copper..... 105738
 Interdiffusion penetration curves, fourier analysis
 of..... 108563
 Interdiffusion studies in molten alkali ni-
 trates..... 101001
 Interelectron collisions in electric resistance of
 transition metals..... 104744
- Interface**
 Analysis of thin films..... 99556
 Characteristics in Si-SiO₂-Al₂O₃ sys-
 tems..... 110919
 Corners, stress singularities at..... 99434
 Flow, layered composites with..... 99417
 Reactions of titanium-alumina composites..... 99546
 Region of CdS-CdSe heterojunctions, space-
 charge-limited current in the..... 100388
 Roughening, lattice-liquid model for..... 98226
 Roughness..... 99555
 Roughness, properties of..... 99555
 Segregation coefficients variation with crystal
 growth rate..... 99591
 Segregation coefficients with growth rate of
 crystals, variation of..... 99591
 Stability of melting solid-liquid interfaces..... 102901,
 102900
 State charge in the MOS system..... 102299
 States at semiconductor surfaces..... 103856
 Strength in TD-nickel, measurement of particle-
 matrix..... 98022
 Trap density, determination of..... 104884
- Interfaces:**
 Adhesion at..... 109268
 Adsorption of n-alkanols at alkane/water..... 109207
 Adsorption of porphyrins at mercury-air..... 99589
 Laminate composite with crack normal
 to..... 99418
 Method for reconstruction of..... 103429
 Nuclear magnetic resonance studies of inter-
 actions at phase..... 99600
 Quantum theory of one-electron states
 at..... 103433
 Interface on ice crystal growing from a melt,
 instability of smooth-planar solid-liquid..... 105418
- Interfaces of thin films, analysis by secondary
 ion mass spectroscopy of..... 99556**
- Interfacial bonding on toughness of glass filled
 polymers, effect of..... 101204
- Interference:**
 Contrast in microscopy..... 108184
 Contrast under coherent illumination, transfer
 functions for..... 104422
 Effects, theory of intercollisional..... 110233
 Filters for far infrared region..... 106836
 Fringe shift, measurement of concentration
 of atoms in plasma by..... 104300
 Functions of liquid metals..... 112956
 Method for measuring effective thickness of
 ion-implanted layers..... 107000
 Microscope, double refracting..... 104188
 Phenomena in atomic scattering..... 106996
 Polarizing filter for solar study..... 104294
 Interference of electron waves in metals, quan-
 tum..... 109403
 Interferometer, inverting..... 104292
 Interferometer for measuring induced anisotropy,
 polarization..... 104560
 Interferometer measurement of integral characteris-
 tics of radiation spectra..... 101905
 Interferometers, far infrared reflection..... 112827

- Interferometers, multislits with. 98451
- Interferometers, polarization. 101822
- Interferometers, sensitivity improving of optical. 98462
- Interferometers with nonparallel reflectors, Fabry-Perot. 104287
- Interferometric:**
- Fringes of vibrating circular plates, holographic. 101911
- Polarization analyzer for measuring microwave magneto-kerr effects in semiconductors. 99991
- Studies of argon spectra. 98453
- Studies of neon spectra. 98453
- Studies of solar magnesium II. 100148
- Thickness measurement on thin films. 98454
- Interferometry, x-ray. 98448
- Interferometry for ionospheric propagation research, HF. 100022
- Interferometry in the determination of planar multilayer structures. 101038
- Intergranular cohesion in iron, effect of tellurium on. 98060
- Intergranular cracking, grain-boundary orientation related to. 103266
- Intergranular failure in inconel-600. 103388
- Intergranular layer in tungsten. 105959
- Interlayering on layer charge of glaucenites, effects of. 99310
- Interlaying on the layer charge of glaucenites, influence of. 102298
- Intermediate coupling in iron. 99812
- Intermediate mixed states of superconductors. 98918
- Intermediate product of pyrrhotite alteration. 99033
- Intermediate spin ordering in Ho. 109362
- Intermediate state of thin superconductors. 100495
- Intermediate states, resistive phenomena in. 98931
- Intermetallic compounds, low temperature optical of. 113005
- Intermetallic layers between aluminum/steel, rate of formation. 102940
- Intermolecular exchange interaction in copper carboxylates. 98147
- Intermolecular forces from atomic line-shape experiments. 103765
- Intermolecular rotation of polar groups. 102100
- Internal effective field in ferrite cores. 113342
- Internal fields in metallic iron. 98961
- Internal fields in metallic nickel. 98961
- Internal friction, measurement of. 103963
- Internal friction in:**
- Barium-titanate single crystals. 109833
- Germium crystals. 109114
- LiF. 108464
- Moon and earth rocks. 106616
- Polymers. 112261
- Sodium chloride, neutron irradiation effect on. 103957
- Internal Friction of:**
- Glasses at high temperatures, low frequency. 98064
- Inorganic polymers at high temperatures, low frequency. 98064
- Niobium, superconducting transition effect on. 103964
- Niobium crystals. 103968
- Polyoxymethylene. 106610
- Tantalum, superconducting transition effect on. 103964
- Internal losses in injection lasers. 110321
- Internal pressure in solids. 103063
- Internal pressure of potassium chloride crystals. 104115
- Internal pressure of sodium chloride crystals. 104115
- Internal strain in perfect crystals, thermodynamics of. 106712
- Internal stress in alkali halide. 112681
- Internal stresses in electrodeposited iron-nickel films. 103308
- Internal structure of aluminum-S atomic percent silver. 99296
- Internuclear distances in electronic spectra. 106442
- Interplanar spacing from Kossel patterns, determination of. 101124
- Interrupters, dielectric recovery in. 102083
- Interrupters, shield-currents in. 102083
- Intersect distributions in x-rays scattering. 98445
- Intersite correlation effect on metal-insulator transition. 104842
- Interstitial**
- Clusters in alkali halides. 105933
- Clusters in irradiated crystals, size distribution. 99389
- Diffusion of copper:lead. 108549
- Free iron alloys, ductile-brittle transition in. 101210
- Impurities in metals, diffusion of. 105935
- Migration. 108835
- Order-disorder transformation in zirconium-oxygen solution. 111569
- Ordering in vanadium-nitrogen systems, phase transformations involving. 99132
- Silver ions. 106216
- Sites in wurtzite lattices, crystal fields at. 108721
- Solid solutions, ordering kinetics of. 102851
- Solid solutions, size-factor for. 103215
- Solid solutions, thermal diffusion in. 100990
- Solute interactions in Ta-Re-N solid solutions, substitutional. 106005
- Superstructure in hafnium-oxygen systems. 111570
- Interstitials in copper. 103212
- Interstitials in iron (α), application of lattice statics to carbon. 101106
- Interstitials in silicon. 102212
- Interstitials in solid solutions, chemical potential for. 104850
- Intradiffusion of benzene: octamethylcyclotetradioxane. 97783
- Intramolecular distances in organic phosphorus compounds. 111413
- Intrinsic coercivity of barium-iron chromium-oxygen. 100594
- Intrinsic disclination in surface crystals. 101110
- Intrinsic light absorption in crystals, effect on resonance laser radiation on. 101976
- Intrinsic nonstoichiometry in single phase $\text{Pb}(\text{ZrTi})\text{O}_3$ 108290
- Intrinsic stress in platinum thin films. 99352
- Invar effect of iron-nickel alloys. 100535
- Invar problems. 111226
- Inversion layers in abrupt heterojunctions. 102264
- Inversion layers in Si by irradiation, formation of. 100373
- Inversion layers, galvanomagnetic effects Si surface. 100399
- Ion**
- Acoustic instability of ionized plasma. 104967
- Acoustic wave, coupling between drift wave and. 103959
- Acoustic waves, propagation of. 109892
- Association effects on NMR parameters of aromatic. 98205
- Atom collisions, k vacancies in violent. 103817
- Atom collisions, xenon M x-ray spectra from. 107109
- Beam by laser pulse, creating high energy neutralized. 105025
- Beam deposition apparatus. 100421
- Beam deposition of thin films of carbon. 98121
- Beam-plasma system, oscillation in. 104985
- Beams for deposit films of dielectrics. 98119
- Beams for deposit films of metals. 98119
- Beams in microelectronics, use of. 102354
- Bombarded uranium silide, diffraction x-ray studies of. 99365
- Bombardment, photon emission from sputtered particles during. 105027
- Bombardment, silicon formation by. 108518
- Bombardment, sputtering of multicomponent materials by. 100766
- Bombardment effects on characteristics of metal/n-Gas tunnel contact. 110939
- Bombardment in fabrication of semiconductor devices. 97948
- Cyclotron drift instability in a finite-beta plasma. 102319
- Bombardment of cobalt. 103021
- Component in cathode sputtering of metals, formation of the. 102747
- Cyclotron waves in cylindrical plasma. 104961
- Damage in nickel alloys. 102872
- Damage in nickel-titanium-carbon alloy. 103188
- Decay studies in photo-ionized bromide. 99713
- Distribution of group III and group V ions implanted into silicon. 99229
- Drift in GaAsP-GaAs. 110923
- Drift through phosphosilicate glass-SiO₂ films, Na. 100283
- Emission from metal surfaces by ion bombardment. 102373
- Exchange. 110693
- Exchange in zeolites. 103798
- Exchange properties of an iminodiacetate ion exchange resin with alkaline earth ions. 102657
- Exchange separation, uses of. 109224
- Exchange studies of zirconium phosphate. 105545
- Exchange studies of zirconium tungstate. 105545
- Exchange technique for u recovery from dilute sulfate solutions. 100978
- Exchangers based in niobium oxyhydrates. 102869
- Heating by a spiraling electron beam-plasma interaction. 102352
- Implantation. 100985
- In fermi liquid, mobility of. 97776
- Implantation for structure analysis of semiconductors. 104878
- Implantation gradients for fabrication of transistor pedestal collector. 105714
- Implantation machines. 105712
- Implantation of nitrogen into cadmium sulfide. 108521
- Implanted layers in semiconductors, electrical measurements of. 98799
- Irradiation. 105900
- Kinetic energy spectra of HD. 110276
- Lattice interactions in rare earth compounds. 103922
- Mobility in helium-hydrogen admixture. 104725
- Molecule reaction of N^+ with hydrogen isotopes, dynamics of. 97562
- Molecule reaction of O_2^+ with hydrogen isotopes, dynamics of. 97562
- Molecule reactions. 105437, 105438, 105440, 105445
- Molecule reactions in methyl chloride. 102647
- Molecule reactions in methyl fluoride. 102647
- Neutralization spectroscopy. 112533
- Pair formation in solutions of alkali halides in dimethyl sulfoxide. 104005
- Phonon interactions in paramagnetic crystals. 106590
- Ion potential for metals, effective. 109650
- Production in helium-nitrogen mixtures. 104658
- Radical salts of tetracyanquinodimethane, optical properties of. 104381
- Scattering by crystals. 106595
- Scattering from copper crystal. 110150
- Solvation in glycerol water mixtures. 108123
- Source, polarized. 98891
- Sputtering. 111474
- Velocity distribution in plasma. 110691
- Ionic**
- Conductance in solids. 99083, 99052
- Conductance of Ag₂S. 110907
- Conduction in LiI:Ca. 102241
- Conduction in solids. 110899
- Conduction of impurity-doped alumina ceramics. 108501
- Conductors, electron polarization of. 110527
- Conductivity after plastic deformation. 100359
- Conductivity on doped NaCl crystals. 112403
- Configuration of COBALT manganese chromium oxide spinel. 97863
- Contamination in MOS structures. 100361
- Jump distance in polyvinyl chloride. 102259
- Solvation in ion-exchange resins, proton magnetic resonance studies of. 106379
- Structure of the spinel FeCoCrO_4 101040
- Transport in anodic oxide films on Al. 109604
- Transport numbers of group IIa oxides. 104810
- Ionic conductivity of:**

SUBJECT INDEX

- Beta AgSe 102242
 Beta AgTe 102242
 KBr crystals 101501
 SrF, effects of x irradiation on 100351
 Ionic crystal slab, optical properties of 106557
 Ionic crystal slab, surface modes of vibration
 of an 106557
 Ionic crystal structures, lattice sums evaluation
 on 103111
Ionic crystals:
 Deformation characteristics in 106026
 Electronic structure of 106903
 Energy of formation of vacancies in 101552
 Modes in 100417
 Polarization catastrophe in defect calculations
 in 99979
 Positron states in ideal 112499
 Reflectance spectra of 106903
 Quantum theory of 109669
 Ionic dissociations, kinetics of unimolecular 102750
 Ionic single crystals, energy loss in 112417
 Ionic solids, exponential absorption edges
 in 100097
 Ionic state, x-ray diffraction analysis of 101500
 Ionic structures, energy processes of 101537
 Ionic structures, energy processes of 103752
 Ionically conducting solids, structure of 111906
 Ionically 100226
 Ion-ion potential for simple metals 112642
 Ion-ion potentials in liquid metals 112436
Ionization
 Amplitudes by the complex-energy method, calcu-
 lation of 102151
 Coefficient in hydrogen 104657
 Coefficients for holes in selenium 104663
 Current growth measurements in sulfur hexa-
 fluoride 102152
 Effect of impurities on capacitance of p-n
 junctions 103082
 Energy of argon-carbon hydride-krypton: argon-
 carbon hydride-hydrogen 103771
 Energy of screened hydrogen-like impurity center
 in semiconductors 104865
 Mass spectrometry, identification of drugs by
 isobutane chemical 105365
 Mass spectrometry of complex molecules,
 chemical 105486
 Potentials for first row atoms 103571
 Rates in AlGaAs, temperature dependence
 of 102154
 Rates in flames, collisional 109309
 Yield of He ions, natural line shapes resolved
 in the 101590
Ionization in:
 GaAs 110714
 Gallium arsenide, impact 102418
 He afterglow 110718
 Non-degenerate semiconductors 100237
 Slow collisions between atoms, associative 102148
Ionization of
 Ag, multiple 100420
 Alkali halide molecules on metal sur-
 faces 101364
 Multiple 102155
 Copper, inner shell 106452
 Electrons at silver centers in Si 101725
 Fluoroalcohols in aqueous solution, thermo-
 dynamics of 100743
 Gold, inner shell 106452
 Helium 104655, 104656
 Impurity centers in germanium, photo-
 impact 98637
 In, multiple 100420
 Kr, multiple 102155
 Ne, multiple 102155
 Neon 104655, 104656
 Shallow states in semiconductors, impact 104532
 Silver, inner shell 106452
 Ionized donors, properties of exciton bound
 to 99730
 Ionizing radiation, electronic processes in quartz
 subjected to 104419
 Ionizing radiation effects on impurity vacancy
 dipoles in potassium chloride: lead 100085
 Ionizing radiations on MIS devices 112288
 Ionospheric propagation research, HF interfero-
 metry for 100022
 Ions, formation of complexes of divalent transi-
 tion metal 108599
 Ions, scattering of 101570
 Ionizing sources, helium ultraviolet glow as
 night-time 104491
 Ionizing sources, hydrogen ultraviolet glow as
 night-time 104491
 Ionosphere, excitation in 104994
 Ions, dielectronic recombination of charged 104694
 Ions and diatomic molecules, inelastic colli-
 sions between 109659
 Ions from metal surfaces, backscattering of high
 energy heavy 101571
 Ions from noble metals, secondary emission
 of molecular 98903
Ions in:
 Alkaline earth fluoride crystals, foreign 101549
 Cubic crystals, Jahn-Teller effect in excited
 states of 103552
 MgO, exchange interactions between 101408
 MOS structures, transport of mobile 100361
 Oxygen, drift velocities of negative 102624
 Semiconductors, energy of 108630
 Solids, energetic light 104236
 Thin layers, scattering of 104240
 Ions of lasers plasmas, angular distribution
 of 100227
 Ions on EPR line shape, effect of clusters
 of strong exchange coupled 103647
 Inverse currents of nematic liquid crys-
 tals 104849
 Inversion layers on silicon surfaces, mobility
 anisotropy of electrons in 104723
 Iron borate, crystal growth of 111664
 Iron silicon, Mossbauer effect evidence of 113370
 Iron tracer diffusion in hematite 108572
 Instability of smooth-planar solid-liquid interface
 on ice crystal growing from a melt 105418
Irradiation:
 Creep under 99482
 Defects produced by 99482
 Formation of inversion layers in Si
 by 100373
 Influence on the drift velocity of lithium ions in
 p-type germanium of electron 99227
 Weak coupling produced in superconductors
 by 105092
 Damage of gold thin films, electron micro-
 scopic study of heavy ion 99354
 Effect of ion implanted silicon 104793
 Effects in Si using AC hopping conductivity,
 electron 100350
 Effects of silicon nitrate layers 102119
 Effects on Nb critical current 113164
 Effects on reactor structural materials 105912
 Effects on reactor structural materials 99357
 Embrittlement 105911
 Intensity effects on defect production in
 IKCl 108772
 Intensity effects on radiation defects in sili-
 con 101087
 Produced defects in austenitic stainless steel
 99374
 Irradiation in Germanium, electron 111005
 Irradiation in pyrolytic graphite, electron 109704
 Irradiation of helium 106783
 Irradiation of SiC in coated fuel 111430
 Irradiation of single crystals, a diffractometer
 device for 99301
 Irradiation of thin foils of Al by CO₂-TEA
 laser 108074
 Irradiation on graphitization of cast iron, influ-
 ence of neutron 101295
 Irradiation on ordered alloys, effects of neu-
 tron 106993
 Irradiation on ionic conductivity of SrF, effects
 of X 100351
 Irradiation on the properties of Si:Y, effect of
 100945
 Irreversible changes in aluminum fluoride ca-
 pacitors 104575
 Ising antiferromagnet, magnetic tricritical
 points in 111298
 Ising ferromagnet impurities 113391
 Ising ferromagnets, critical temperature of 113377
 Ising ferromagnets, Green's function analysis
 of 100525
 Ising ferromagnets, universality of critical cor-
 relations in the three dimensional 100522
 Ising-lattice, phase transition in 108182
 Ising lattice containing impurities, spontane-
 ous magnetization in an 102828
 Ising lattice containing impurities phase tran-
 sitions in an 102828
 Ising lattices 113344
 Ising linear chain antiferromagnet 113364
 Ising magnets, spin orderings of 111223
 Ising magnets, spin-phonon interactions in
 compressible 100524
 Ising model, conditional probabilities of 102477
 Ising model, critical behavior of 111266
 Ising model, critical behavior of anisotropic 102478
 Ising model, impurity problems in 109724
 Ising model for helium-helium mixtures 105196
 Ising model of ferromagnetism 102476
Ising model with:
 A transverse field 105197
 Four-spin interactions 105195
 Impurities 105194
 Lattice anisotropy 113340
 Many-body interactions 113397
 Quenched impurities, critical curves for 105198
Ising models:
 Critical behavior of anisotropic 108063
 Critical indices in 109340
 Inequality for heat capacity at magnetization
 in 99871
 Operator algebra for two dimensional 100523
 Phase transitions in 111505
 With four-spin interaction 111234
 Ising spin systems, specific heat density of 109965
 Isoelectronic sequences, states of the He 101592
 Isoelectronic trap Li-Li-O in gallium phos-
 phide 104688
 Isoelectronic traps in gallium arsenic phos-
 phide 102002
 Isoepitaxial layers on silicon 103489
 Isolation of carbonyl compounds as oximes 102689
 Isomer shifts of Fe⁵⁷ in rare-earth iron
 garnets 112421
 Isomer shifts of iron⁵⁷ in Fe₂O₃ 112421
 Isomeric states of zirconium, magnetic mo-
 ments of 102489
 Isomeric states of molybdenum, magnetic mo-
 ments of 102489
 Isomerization of cyclobutenes, thermal 101078
 Isomerization, hydrogen transfer mechanism
 involved in 104404
 Isomerization of n-butene over deuterated
 p-toluene sulphonic acid 105479
 Isomerization of organic compounds 105390
 Isomorphism of critical phenomena 105069
 Isomorphous replacement fouriers, analysis of
 103102
 Isosurface concentration voltammetry, applica-
 tion of 105004
 Isothermal adsorption data 106195
 Isothermal annealing of luminescence in elec-
 tron irradiated Si 107161
 Isothermal decomposition of austenite in Fe-
 Mo-C alloys 100857
 Isothermal elastic constants from response
 theory 99780
 Isothermal oxidation of cobalt-chromium-
 aluminum alloys 99578
 Isothermal temper embrittlement in Ni-Cr-
 Mo-V steels 112299
 Isothermal-transformation of zinc-aluminum
 alloys 105557
Isotope:
 Effect for electron mobility in anthracene 102183
 Effect for self diffusion in iron (alpha) 108558
 Effect in addition of water to dichloroace-
 tone 103436
 Effect in superconductors under pressure 105112
 Effect on cadmium 105074
 Effect of diffusion of lithium ion: silver
 chloride 104713
 Exchange in carbon-monoxide-carbon diox-
 ide system 103020

- Effects in liquid diffusion.....105735
 Effects in potassium hydrogen phosphate.98695
 Effects in sodium self-diffusion.....97803
 Effects in specific heat of solid neon.....99880
 Mass effect in crystalline benzene.....105732
 Shifts for light elements, optical field.....101957
 Shifts in resonance lines of cadmium.....109335
 Shifts in resonance lines of tin.....109335
 Isotope effect, kinetic solvent.....108135
 Isotope effects, curvature of solvent.....108124
 Isotope method, kinetic.....105446
 Isotope separation, stable gaseous...108491,108492
 Isotope shift, atomic beam measurement of potassium.....103575
 Isotopic exchange between glasses: non-aqueous liquids.....104715
 Isotopic effect for Germanium oxide molecules.....104432
 Isotopic exchange reactions, heterogeneous.102706
 Isotropic continuum, stresses produced by dislocations in.....108987
 Isotropic crystals, displacement field of point defects in.....101092
 Isotropic elastic cylinders, dispersion relation for axial stress waves in.....101647
 Isotropic electric sheets, effect of mechanical stresses on magnetic reversal of.....100596
 Isotropic electric sheets, magnetic reversal losses of.....99860
 Isotropic phase of liquid crystals.....105567
 Isotropic spin systems, critical behavior of...109281
 I-V characteristics of field emission current form p-Ge.....111061
 I-V characteristics of superconductors.....110658
 I-V characteristics, kink in.....111074
- J
- Jahn-teller coupled systems, acoustic anomalies in.....103561
 Jahn-teller distortion, magnetically controllable cooperative.....106309
 Jahn-teller distortion in dysprosium vanadium oxide, domains of.....103560
 Jahn-Teller distortions in dysprosium vanadium oxide.....98129
 Jahn-Teller distortions in terbium vanadium oxide.....98129
 Jahn-Teller domains, electron microscopy for.....112409
Jahn-Teller effect:
196318,109327
 Groundstate for dynamic.....109330
 Magnetic g tensor of platinum ion: ruby due to.....99620
 Phase transition induced by.....105569
 Photon-induced.....110069
 Jahn-Teller effect for K1:Tl type phosphors.110684
 Jahn-Teller effect for vanadium ions in manganesium oxide.....109326
 Jahn-Teller effect in excited states of ions in cubic crystals.....103552
 Jahn-Teller effect in Ge.....110051
 Jahn-Teller effect of MgO.....109324
 Jahn-Teller effects for crystal distortions in chromites.....109328
 Jan-Teller interaction at tetrahedral sites...106317
 Jahn-Teller interaction on EPR acceptors in GaP, effect of.....109329
 Jahn-Teller systems, magnetic circular dichroism in.....109325
 Jahn-Teller transition temperatures.....106307
 Jerky flow in Co-Ni-Cr-C.....112267
 Jog dragging, work-hardening due to.....109055
- Josephson:**
 Current flow in superconducting junctions.111180
 Effect, phonon generation by.....103919
 Junction, excitation of sound in.....109903
 Supercurrent in superconductors.....105116
 Tunnel junctions, dc voltage across unbiased.....111179
 Tunneling, superconducting proximity effects study by.....98935
 Jost mechanism in solid state reactions...102662
- Junction, drift equation in P-N.....104649
 Junction arrays, point contact.....105167
 Junction field, photocarriers in.....110753
 Junction space charge region, DC conductance of.....113246
 Junction temperature measurement, pulse method of.....99907
- Junctions:**
 High temperature behavior of GaAs.....100349
 Inelastic electron tunneling in metal-insulator-metal.....101627
 Ionization effect of impurities on capacitance of p-n.....103082
 Noise in strongly coupled Josephson.....105172
 Production of harmonics in.....102286
 Semiconductor structures with series-connected.....104897
 Theory of forward-biased.....102267
 Volt-ampere characteristics of metal-semiconductor.....102280
 Zinc mercury telluride.....98824
- Junctions by liquid phase epitaxy, growth of InGaP.....100828
 Junctions in GaAs, radiative recombination in.....100251
 Junctions in InSb, electrical properties of...100380
 Junctions with keep traps, impedance of reverse-biased.....100371
 J-V characteristics of diode structures.....110874
- K
- K shell, nonrelativistic auger rates for.....98905
 K shell, nonrelativistic fluorescence yields for.98905
 K shell, nonrelativistic X-ray rates for.....98905
 K vacancies in violent ion-atom collisions...103817
 Kaleidoscopes, telescopic.....106804
 Kanzig regions in ferroelectrics.....110612
 Kapitza conductance of copper to He.....113211
 Kapitza resistance between Cu:He.....111169
 Karle-Hauptman determinants in phase determinations.....111455
 KDP crystals, domain surface speed on.....113402
 Karplus equation, functional form of.....103534
 Kerr effect in Germanium, magneto microwave.....104224
 Kerr effect induced by laser waves in liquids, agreement between Rayleigh scattering and optical.....104206
 Kerr effects of carbon sulfur.....112834
 Kikuchi band, exchange effects on.....112988
 Kikuchi band contrast, variation of.....112836
 Kikuchi bands, intensity of.....98749
 Kikuchi line method of determining structure factors.....111900
 Kikuchi line spacing, dependence on crystal thickness of.....101903
 Kikuchi patterns.....112835
 Kikuchi patterns studied by inelastic scattering.....98235
 Kinematical theory of Mossbauer diffraction.113074
 Kinetic behavior of parabolic type metal-gas reactions.....105497
 Kinetic diamagnetism in nonstationary case.111214
 Kinetic phenomena in high mobility semiconductors.....108766
 Kinetic phenomena in mercury telluride...108962
 Kinetic processes in sputtered thin film...111677
 Kinetic solvent isotope effects for propionic anhydrides.....105505
 Kinetic solvent isotope effects for spontaneous solvolysis acetic anhydrides.....105505
 Kinetic theory of condensation.....97610
 Kinetics in $ZrO_2 \cdot Yb_2O_3$111609
 Kinetics in $ZrO_2 \cdot Y_2O_3 \cdot Yb_2O_3$111609
- Kinetics of:**
 Anionic polymerization.....107970,107974
 Carbon-oxygen reaction in molten iron...111448
 Carbonation reaction.....103270
 Dislocation motion in NaCl crystals.....112557
 Growth of Al_2O_3108361
 Hydrogen abstraction.....107985
 Low temperature water-gas shift reaction...97564
 Oxidation of hydroxyisobutyric acid (alpha)
-105474
 Plastic deformation, chemical.....98007
 Rapid metal-ligand interactions.....97579
 Reaction of azide ion with Tungsten hexacarbonyl.....97577
 Reaction of CaCl with chlorine.....97575
 Reaction of nickel (II) ions with pyridine in water.....105475
 Tempering, Mossbauer effect study on Austenization effect on.....100158
 Reaction of triethyl-aluminum with n-octene-1 in hydrocarbon solution.....97571
 Water vapor dissociation.....108116
 Zinc oxide reduction.....105481
 Kirchhoff diffraction theory.....110232
 KKR equations, validity of.....112524
 Knight shift, excess.....98188
 Knight shift, ultrasound effects on.....109547
 Knight shift in Au-V alloys.....109949
 Knight shift in cadmium.....98189
 Knight shift in Cd upon melting.....101466
 Knight shift in vanadium gold, superconducting-state.....102446
 Knight shift measurements and electronic density of states.....109550
 Knight shift measurements for Cu.....101464
 Knight shift of gallium-indium eutectic alloys.....100600
 Knight shift of Na, first principles calculation of.....101467
 Knight shift of pure gallium.....100600
 Knight shifts of alkali metals.....109548
 Knitting of dislocation networks.....103234
 Kondo alloys by superconductive proximity effect, investigation of.....97685
 Kondo compound CeAl₂ by superconductive proximity effect, investigation of.....97685
- Kondo effect in:**
 CoAl.....110739
 Copper-iron.....104707
 Cu:Ag:Mn alloys.....110819
 Yttrium cerium alloys.....98997
 ZnMn.....108448
 Kondo problem, ground state properties in.100258
 Kondo scattering spectra by electron tunneling, temperature dependence of.....101866
 Kondo systems, ultrasonic propagation in...99852
 Kondo temperatures of copper: iron.....109124
 Kossel diffraction patterns, crystal orientation from.....97851
 Kossel diffraction patterns, lattice spacings determination from.....97851
 Kossel patterns, determination of crystal orientations from.....101124
 Kossel patterns, determination of interplanar spacings from.....101124
 Koster-Slater method of impurities, orthogonalized atomic orbitals in.....99645
 Kramers-Kronig analysis of electroreflectance spectra of cadmium sulfide electrolyte interface.....99989
 Kramers-Kronig relationship between refractive indices and extinction indices.....99961
 Krebs cycle analysis in guinea pig tissue.....99058
 Kronig-Penney model for impurity states...103816
 Krypton, elastic constants of solid.....106617
- L
- L line shapes of Ni.....110458
 Lamb dip spectroscopy on sulfur fluoride...100068
 Lamb-shift calculations.....103573
 Lamb shift measurement in hydrogen, resonance narrowed.....103638
 Lamb-wave excitation in CdSe.....106683
 Lambert's law reflectors, imbedding in isotropically scattering slabs bounded by.....101869
 Lambert's law reflectors, radiation fields in isotropically scattering slabs bounded by...101869
 Laminar flow of selenium, electrical conductivity in.....104775
 Laminate composite with crack normal to interfaces.....99418
 Laminated composite, transmitted waveforms

SUBJECT INDEX

in.....103287
 Lamellar eutectic structures, growth of.....108371
 Lamellar textures in low density polyethylene
 during hot-drawing.....98001
 Laminar convection on radiation surface.....112743
 Laminated composites, continuum model for
 curvilinear.....108914
 Landau domain structure, motion of.....110891
 Landau level width in Sb.....110797
 Landau levels, broadening of.....103827
 Landau levels in electron gas.....111080
 Landau levels in nonlinear theory of trans-
 verse conductivity.....110754
 Landau levels in valence band of silicon.....103851
 Landau state in rotating superfluid helium,
 vortex free.....105052
 Landau theory of fermi liquids.....111081
 Lande g factors of certain configurations.....112536
 Langugian for spin waves.....111247
 Lammellar crystallization in long chain poly-
 mers, microkinetics of.....100944
 Landau-Coulomb levels in degenerate bands.....106478
 Lang method of defect evolution in solution
 growth.....99181
 Lapping, deformation of single crystal wafers
 of silicon caused by.....97674
 Large deflections of shells of revolution.....103288
Laser:
 Action, vacuum ultraviolet.....113024
 Action in YA103.....110406
 Applications in machining workpieces.....108971
 Beam micromachining of metals.....101326
 Beam micromachining of semiconductors.....101326
 Beams, second harmonic generation in.....101797
 Beams, thermoelastic deformation of solid
 surface by.....109136
 Beams by domains in YIG, diffraction of.....106994
 Created plasmas, compton scattering in.....110200
 Diodes, lead sulfide.....98473
 Emission in silver: cadmium tin phosphide
 104995
 Emission of laser-pumped dye solutions,
 spectral shifts in.....110065
 Frequency conversion using induced Raman
 scattering in compressed gases.....106944
 Generation of plasma.....104999
 Generation threshold in homogeneous semi-
 conductors.....113025
 Heated slabs, temperature rise in.....109927
 Induced fusion device as a thermal neutron
 source.....102157
 Induced stress waves in quartz phenolic.....109851
 Induced surface damage of glass.....98071
 Infrared stimuable ph phosphor matched
 with YAG:Nd.....104391
 Irradiation-induced damage to lithium nio-
 bium oxide.....99363
 Irradiation-induced damage to potassium
 dihydrogen phosphate.....99363
 Irradiation of thin foils of Al.....108074
 Irradiation, Raman effect of an atom under
 non-resonant.....104272
 Light, destruction of superconductivity by.....105032
 Light, effect of diffusers on.....101796
 Light, photoelectric phenomena on dielectric
 surfaces subjected to.....102055
 Light field, superconductivity of semicon-
 ductor in.....102391
 Light scattering, measurement of magnetic
 field direction in plasmas by.....106927
 Materials.....106827
 Materials, research on.....106827
 Plasma, mass spectrometer study of.....104959
 Plasmas, angular distribution of ions by.....100227
 Produced ionization of residual hydrocar-
 bons in vacuum systems.....105527
 Pulse, creating high energy neutralized ion
 beam by.....105025
 Pulses, exciting acoustic waves in water drop-
 lets with.....103982
 Pulses, plume of.....98269
 Pumped dye solutions, spectral shifts in
 laser emission of.....100065
 Radar, spatial detection effects in.....110403
 Radiation by Azulene solutions absorption
 of.....104354

Radiation from Rh.....111068
 Raman scattering in plasma production by
 104274
 Raman scattering in rare gas crystals.....110188
 Raman spectra of molecules excited by.....104276
 Raman spectroscopy of solids.....106966
 Saturation spectroscopy of sodium D lines
 with a.....103566
 Scattering diagnostics of plasma by.....104998
 State in CO₂ discharge.....109284
 Temperature-jump apparatus, reaction be-
 tween bromophenol blue and aromatic
 amine bases studied with.....97570
 Triple-quantum photoionization of cesium
 100070
 Waves in liquids, agreement between Ray-
 leigh scattering and optical Kerr effect
 induced by.....104206
 Laser in polar semiconductors, impact ion-
 ization pumped.....100133
Laser radiation:
 Damage to dielectric surface.....104593
 Fast EMF of Tellurium by.....104128
 Holograms of focused images in.....104164
 Metal destruction caused by.....105889
 And plasma, interactions of.....111028
 Damage of calcite.....112173
 Effects on plastic.....108972
 Laser with Hg cathode.....110409
Lasers:
 Lasers.....98432
 Amplitude-stabilized pulsed.....99948
 Corrosive activity of sodium nitrite solu-
 tions used in.....103434
 Cyclotron resonance in InSb using an infra-
 red.....100413
 Defocusing effect of gaseous lens of carbon
 dioxide.....100055
 Double resonance of helium xenon.....98910
 Effect of quenchers on energy characteristics
 of dye.....104450
 Electron injection GaAs.....107179
 Emission spectrum of argon ion.....104496
 Frequency stabilization of Nd glass.....113029
 Oscillation delay time distribution over semi-
 conductor.....113048
 Output power of injection.....113022
 Polarization of radiation of semiconductor.....98395
 Q-switching of CO₂.....107074
 Raman scattering in liquid crystals with
 argon.....106948
 Semiconductor.....106825
 Solid state.....106825
 Spontaneous lifetimes in.....110720
 Stimulated emission from potassium yttrium
 tungstate: neogymium.....98573
 Survey of.....107153
 Thermal lens aberration compensation in
 Nd-YAG.....99902
 Wavelength shifts of electron-beam-pumped
 107050
 Using mixtures of fluorides with deuterium,
 chemical.....105364
 Lasers in electronics, optical.....106825
 Lasing action in electron-beam-pumped ZnO
 111067
 Lasing in phosphate glasses.....107061
 Lasing of Green thallium line in a thallium
 iodide vapor discharge.....103627
 Lasing on electron energy distribution in CO₂
 mixtures.....112633
 Lasing threshold of organic luminors.....110414
 Latent alignment of gallium sulfide atoms.....98552
 Latent heats of melting of simple metals,
 Pseudopotential calculation of.....97598
 Latent image formation in silver bromide cry-
 stals of photographic emulsions.....99215
 Lateral displacement at dielectric interface.....98358
 Lateral inhibition effects on visual performance
 98639
 Lateral resolving power, resistivity measure-
 ment system with.....104743
 Lateral spread of implanted ions.....108520
Lattice:
 Band structure of.....109684

Channels, capture of protons by crystal... 109681
 Completion of cubic vanadium oxynitride... 100802
 Conductivity in Tungsten.....98777
 Constants for KMgMnF crystals.....109761
 Constants of alumina (Beta).....97821
 Constants of aragonite.....97911
 Constants of graphite neutron scattering... 112630
 Constants of Thorium-Cobalt compounds... 103892
 Contraction coefficient of boron in silicon... 106593
 Contraction coefficient of phosphorus in sil-
 icon.....106593
 Defect images for scanning electron micro-
 scopy.....103250
 Defects, interatomic potentials of.....104885
 Defects, lattice fringe images effect on.....99772
 Defects, X-ray determination of size of cry-
 stals with.....99307
 Defects/donor impurity interaction in Ge... 108823
 Defects effect on EPR line-shaped, in ruby
 105903
 Defects effect on paraelectric resonance
 lines.....108812
 Defects of Si zener diodes.....108878
 Defects produced by proton irradiation in
 alkali halide crystals.....108792
 Deformation at slip plane in iron-silicon
 alloy.....103238
 Directed trajectories, wave theory of.....109777
 Disorders in ion-implanted Si, electron mi-
 croscope observation of.....100986
 Displacements, neutron diffraction effects
 due to.....101601
 Distortion, X-ray topographic studies on... 112621
 Distortion calculation in copper, Fourier
 method for.....99379
 Distortion calculation in silver, Fourier
 method for.....99379
 Distortion in antiferromagnetic gold man-
 distortions in chain direction of polyoxy-
 methylen.....112650
 Distortions in polyethylenes.....112022
 Distortions in localized states, effects of
 short-range interactions on.....98272
 Due to thermal treatment in Rhodium/iron-
 nickel system, alteration of.....106556
 Dynamical phase transition in VSi.....101619
 Dynamical theory of ferroelasticity, pheno-
 menological.....99775
 Dynamical theory of phenomena in crystals
 101606
 Dynamics, atomic hypothesis of.....112626
 Dynamics, molecular.....109827
 Dynamics for ionic crystals, microscopic
 theory of.....109796
 Dynamics in BCC helium.....106554
 Electrostatic energy.....109762
 Energy transport in Boltzmann equation... 104085
 Energy transport in linear atomic chain... 104085
 Expansion effect on curie temperature of
 nickel films.....105335
 Fluids, critical curves of.....98945
 Fluids, thermodynamic phases of.....98945
 Frequencies calculation of oxygen (B).....99788
 Frequencies calculation of oxygen (X).....99788
 Fringe images effect on lattice defects.....99772
 Green function, analytical properties of... 109773
 Green's function, polynomial approximation
 for.....112603
 Including defects, vibrations of.....106554
 Instabilities, effect on high temperature
 superconductivity of.....100466
 Instabilities, theory of.....99799
 Ion interactions of Cobalt ions in an octahe-
 dral environment.....106596
 Ion interactions of iron ions in a tetrahedral
 environment.....103550
 Ions, propagation of waves along a line of... 103626
 Lattice scaling of corresponding states... 103902
 Liquid model for interface roughening... 98226
 Location of implanted xenon.....112602
 Location studies on Bismuth in iron.....103568
 Location studies on lead in iron.....103568
 Location studies on Thallium in iron.....103568
 Misorientation in copper crystals.....103249
 Mode in Dirubidium platinum chloride
 compounds.....103746,103745

- Model of liquid crystals. 97819
- Models with long range interactions, 3-D. 106559
- Modes of hydrogen chloride, absorption intensities of. 107080
- Modulation in the long period ordered alloys 101607
- Moire fringes, X-ray. 112649
- Oscillations in superconductors. 105055
- Parameter change of potassium chloride, radiation induced. 99704
- Parameter changes during precipitation in copper-zinc-nickel-aluminum alloys. 105701
- Parameter determinations, bond method of 103104
- Parameter measurement, diffraction method for. 97813
- Parameter mismatch, elevated temperature 112509
- Parameter mismatch between Ni and Ni₃Al 108078
- Parameter mismatches, elevated temperature. 108078
- Parameter of Fe films. 111347
- Parameter of wustite. 109767
- Parameter transfer, high sensitivity. 112648
- Parameters determination at low temperatures. 97854
- Parameters determination of iron (alpha). 97842
- Potential sums, accelerated convergence of crystal. 101602
- Properties of heavier halides. 109322
- Relaxation. 106601
- Relaxation on soft X-ray spectra of metals, effect of. 106603
- Resonance in alkali halides, damping of. 103965
- Resonance in far infrared, high pressure study of. 106562
- Resonances in potassium iodide, even-parity 106560
- Softening. 111587
- Spacings determination from Kossel diffraction patterns. 97851
- Spacings in Ag-Cd-In alloys. 108889
- Spacings of nontransition-elemental solids. 106440
- Spacings of Palladium-Europium alloys. 99776
- Statics applied to screw dislocations. 103251
- Statics applied to vacancies in aluminum. 101098
- Statics to carbon interstitials in iron (X), application of. 101106
- Strain of O:Si. 112307
- Structure investigation by positron annihilation. 104680
- Sums evaluation on ionic crystal structures 103111
- Sums for BCC lattices. 112606
- Sums in crystals. 107354
- Systems, Monte Carlo study of thermodynamic properties of. 99872
- Thermal conductivity of two-dimensional. 104086
- Thermal conductivity, variational estimate for. 110018
- Thermal conductivity of Cu-Al alloys. 112714
- Thermal resistivity due to dense arrays of dislocations. 97967
- Transformations in Nb₃Sn. 108162
- Trapping of fracture cracks. 99814
- Vacancies effect on electron channeling in sodium chloride crystals. 103202
- Vibration effects on population of impurity levels. 105757
- Vibration frequencies by force constants, parametrization of. 99787
- Vibration modes of ferroelectrics by Powder Raman spectra, study of. 104261
- Vibration spectra in Ge. 112641
- Vibration spectra in Si. 112641
- Vibration spectra of zinc Telluride-Cadmium Telluride alloys. 98259
- Vibrations for sphalerite type crystals, adiabatic theory of. 98261
- Vibrations of CaF₂, anharmonic. 112624
- Vibrations of molybdenum sulfide. 99810
- Waves, polarization vectors of. 98392
- Lattice by annealing, expansion of Ag₂O. 108455
- Lattice defects in:**
- Alkali metals, insensitivity of positrons. 106506
- Cobalt oxide. 103935
- GaP. 112179
- Plastic organic crystals. 108751
- Spinel phases. 103175
- Strontium: potassium halides, interaction of rare gas interstitials with. 99388
- Superconductor niobium zirconide. 102405
- Benzil, X-ray topographic studies of. 97949
- Lattice dynamics of:**
- A^{II}B^V compounds. 103304
- Argon. 103889
- Berlinite. 101890
- Calcium oxide. 103913
- Cesium halides. 98282
- Cesium iodide. 103950
- Close-packed metals. 99802
- Crystal containing point defects. 108820
- CsBr. 109802
- CsCl, CsBr, and CsI, shell model. 109797
- FCC metals. 106569
- HCP metals. 106566
- Highly polarizable homopolar crystals with diamond structure. 112627
- KN₃. 109830
- Lanthanide carboxylates. 103114
- Lanthanides, electron gas model for. 103887
- Lead, elastic force model approach to. 98258
- Lead, pseudopotential approach to. 98256
- Lithium hydride. 106561
- Magnesium from first-principle nonlocal pseudopotential approach. 98284
- Mg₂Pb. 109760
- Potassium. 103950
- Rubidium Bromide. 98257
- Rubidium Halides. 109763
- Rutile. 99803
- Silver Oxide. 99711
- Sodium. 112640
- Strontium Titanate. 112620
- Solidified Neon. 109801
- Tellurium. 100007
- Transition Metals. 103951, 106609
- Trigonal Selenium. 112623
- Urea. 103864
- X-Rays from Chrysene. 112600
- Urea. 109756
- Yttrium. 109774
- Fine Sulfide. 99778
- Lattice of:**
- Beta-Tin, Crystal. 108638
- NaA Zeolites. 112607
- NaX Zeolites. 112607
- Semiconductors, Mean Internal Potentials of. 104864
- Lattice Parameters of:**
- Al, Ag, and Mo. 106769
- Alloys. 100888
- Indium-Cadmium Alloys. 105767s
- Indium Selenide by X-Ray Diffraction. 99309
- Ion Implanted Silicon Crystals. 105713s
- Molybdenum Ditelluride. 109057
- Platinum Metals. 105518s
- Potassium Hydro Phosphate Type Crystals. 105785s
- Pseudocubic Lattices. 109784
- Staphylomycin. 97844
- Tetraborides. 111764
- Tungsten - Bronze Compounds. 99789
- Lattice Theory of:**
- Alkali Halide Solid Solutions. 97621
- Elastic Constants of Al, Cu, Ni. 108942
- Face Shear in BCC Crystal Plates. 99827
- Face-Shear Waves in F.C.C. Crystal Plates. 99771
- Thickness - Twist in BCC Crystal Plates. 99827
- Thickness - Twist Waves in F.C.C. Crystal Plates. 99771
- Lattice Vibrations:**
- Excitons Trapped by. 101572
- Optical Properties of. 98550
- Symmetry Groups of. 111928
- Theory of. 112618, 112619
- Lattice Vibrations in:**
- Cadmium Mercury Telluride, Infrared Reflection Spectra of. 101833
- Deuterated Ammonium Chloride, Experiment on. 98266
- Deuterated Ammonium Chloride, Theoretical Analysis of. 98267
- Zinc-Blends-Type Crystals. 108753
- Lattices:**
- Average Green's Function in Random. 108620
- Heisenberg Models for FCC. 108615
- Interstitial Sites in Wurtzite. 108721
- Linear Chain Model for. 105058
- Normal Modes of Diatomic Linear Lattices. 98263
- Pair Effects in Random. 101600
- Random. 109764
- Repopulation of Highly-Excited Vibrational Levels in Cold. 101605
- Scattering of Perturbations in. 103886
- Stability of Plastically-Deformed. 99459
- Study of Magnetic Phase Transitions in Two Dimensional. 100585
- Surface Modes of Diatomic Linear. 109795
- Two-Phonon Response of Anharmonic. 106592
- Wave Propagation in Inhomogeneous Anharmonic. 112659
- Lattices for Ionic Compounds of AC-Type, Stability of Different Cubic. 102896
- Lattices of Alkali Metals. 109832
- Laue Back Reflection Patterns. 98413
- Laue Back Reflection Patterns of Crystals, Computer Techniques for. 101832
- Laue Diffraction, Transmission of X8Rays in. 98471
- Laue Method, Graphical Interpretation of. 112378
- Laues Phase Lanthanide-Aluminum Compounds, Heat Capacities of. 99870
- Layer Charge of Glauconites, Effects of Interlayering on. 99310
- Layer Charge of Glauconites, Influence of Interlayering on. 102298
- Laves Phases TiCo₂. 108887
- Laves Phases TiCr₂. 108887
- Layer Crystals, Photoelectret State in. 104516
- Layer Growth in Si. 111857
- Layer Thickness Effects on Speed of MNOS Transistors. 98860
- Layer Separation in Ga-Sb-Se. 107948
- Layered Composites with Interface Flaw. 99417
- Layered structure Acoustoelastic Amplification in. 109871
- LCAO Interpolation of Energy Bands. 112519
- Lead Terbium Tellurium, Density of States of. 112794
- Least Squares Analysis of Structure Invariants, Phase Determination by. 99126
- Least-Squares Refinement, Constraints for Derivatives in. 108663
- LEED Intensities Calculation Using Band Structure-Matching Formalism. 103782
- LEED Investigation of Gold. 112338
- LEED Study of Bubble Domain Materials. 111381
- LEED Study of Fe. 112347
- Length Changes in Plutonium (α) During Self-Irradiation Damage. 99368
- Lens System of Achromatized Doublet Type, Aberrations of Two. 104165
- Lenses, Electrical Focusing in Cyclotron-Type. 104996
- Lenses, Electrostatic Cylinder. 106826
- Lenses, Inhomogeneous. 98372
- Lenses with Singular Points, Scattering from Inhomogeneous. 101849
- Level Structure of Excited Helium Atoms. 106310
- Level Structure of Excited Sodium Atoms. 106310
- Level Structure of Mercury, Low-Energy. 106474
- Levels in Chlorine. 103855
- Levels of Silicon. 106471
- Liesegang Phenomena Under Influence of Electric and Magnetic Fields. 105200
- Lifetime, Current Graphs with Spatial Dependent. 104672
- Lifetime, Switching Behavior with Spatial Dependent. 104672
- Lifetime Degradation in Silicon. 98732
- Lifetimes in Argon. 107023
- Lifetimes of:**

SUBJECT INDEX

- Ar..... 110721
 Carriers, Measurement of..... 98735
 Configuration..... 104671
 Excited M and R Centers in Ikal Halides,
 Radiative..... 108797
 Parity Forbidden Transitions of Copper Ion
 Center: Alkali Iodides..... 100126
 Minority Carriers in PbS Photocells..... 110722
 Neon Resonance Levels..... 103629
 Xenon Levels..... 106306
 Lifshitz Theory of van der Waals Forces of
 Magnetic Media..... 103759
 Ligand Theory of Cobalt Oxide..... 97820
Light
 Absorption by Vapors..... 104348
 Absorption in Diffusing Materials, Deter-
 mination of..... 100074
 Absorption in Semiconductor Thin Films..... 113014
 Absorption Spectrometry..... 112995
 Beam Deflection Controlled with a Lead
 Magnesioisobate Prism..... 104157
 Dispersion in GaSe..... 110322
 Emission From CO_2^+ 110359
 Emission in Semiconducting CdS..... 107133
 Emission From Zinc Selenide: Gallium
 Arsenide Diodes..... 98567
 Focusing Glass Fibers..... 101799
 Matter Interactions, Quantum Theory of..... 106814
 Nonlinear Scattering of Intense..... 104167
 Pulses in a Two Photon Resonant Medium,
 Propagation of..... 101755
 Pulses Through Semiconductors, Passage
 of..... 106837
 Reflection from Shell..... 112829
 Scattering by Elastic Waves in Crystals..... 112839
 Scattering by Optical Phonons..... 110163
 Scattering from Acoustic Plasma Waves in
 Semiconductor Magnetoplasmas..... 99995
 Scattering from Semiconductors..... 112838
 Self Focusing of Intense..... 104167
 Shifts Due to Real Transition in Alkali
 Atoms..... 100056
 Signal Amplification in Metal-Insulator
 Semiconductor-Insulator-Metal Struc-
 tures..... 107183
 Valves of Gadolinium Molybdate, Ferro-
 electric Switching of..... 102121
 Two-Point Resolution in Partially Cohe-
 rent..... 113056
 Light by Magnetic Crystals, Scattering
 of..... 104235, 104243
 Light Deflectors, Electrooptical..... 106823
 Light-Emitting Diodes, Efficiency of Dif-
 fused..... 100927
 Light Emitting Diodes, Study of..... 113021
 Light Fields, Influence on the Raman Spec-
 tra of Condensed Media of..... 101882
 Light in a Turbulent Medium, Scattering
 of..... 104230
 Light in Suspensions of Ferrite Particles in
 Magnetic Fields, Polarization of..... 104196
 Light microscopy, polished thin sections in
 in..... 105695
 Light Originating from Moving Focal Spots,
 Filaments of..... 106816
 Light Pulses, Self-Focusing of Short..... 104153
 Light Pulses, Spectrograms of Picosecond..... 104338
 Light Scattering, Line Shape in Collision-
 Induced..... 99996
 Light Scattering, Multiple..... 104324
Light Scattering In:
 He..... 110148
 Microporous Materials..... 112840
 NiO..... 112990
 Solids..... 101839
 Light-Sensitive Crystals, Dissociating Wanier-
 Mott Excitons in..... 104554
 Light Waves, Vector Synchronism of..... 98363
 Light meter, Fast-Response Dynamic..... 99983
 Lightning Discharges, Return Strokes of..... 102301
 Limited Space Charge Accumulation..... 100353
 Limiting Velocity Through Parallel Bore
 Tubes..... 101666
 Lindemann Criterion..... 106703
 Line Broadening in Ferromagnetic Europium
 Oxide..... 105207
 Line-Broadening Study of Powders, S-Ray..... 107005
 Line Patterns in Beam Electron Diffraction..... 105813
 Line Shape, Effect of Clusters of Strong Exchange
 Coupled Ions on EPR..... 103647
 Line-Shape Experiments, Intermolecular
 Forces from Atomic..... 103765
 Line Shape in Collision-Induced Light Scatter-
 ing..... 99996
 Line Shape of Carbon Monoxide Emission
 Lines..... 104446
 Line Shape Problem in NMR Spectra..... 103715
 Line Shapes for RF Size Effects in Cd..... 100337
 Line Shapes of Stabilized Arc Plasmas,
 Emission..... 104434
 Line Shift in Optical Spectra of Organic
 Crystals, Zero Phonon..... 101936
 Line Shift in Oxygen Band, Impact..... 109538
 Line Shifts of Uranium-Phosphorus Com-
 pounds..... 99680
 Line Strengths in Strontium Fluoride..... 103543
 Line Structure in Continuous X-Ray Spec-
 tra..... 103578
 Line Width of Ferromagnetic Resonance in
 Metals..... 109511
 Line Widths of Neon Isotopes, Measure-
 ment of..... 101926
 Linear Atomic Chain, Lattice Energy Trans-
 port in..... 104085
 Linear Couple Stress Elasticity, Boundary-
 Layer Methods in..... 99823
 Linear Defects in Sub-Boundaries..... 103217
 Linear-Dielectric Heterogeneous Materials,
 Macroscopic Description of..... 108685
 Linear Mechanics of Liquid Crystal Medi-
 um..... 108924
 Linear Momentum of the Source of Static
 Electromagnetic Fields..... 100581
 Linear Restoration of Radiating Objects..... 110071
 Linear Shell Theory, Displacement Errors
 in..... 112313
 Linear Oxidation of Niobium, Nitrogen
 Effects on..... 99570
 Linearly Varying Input Pulses, Tunnel-Diode
 Bistable Triggers for..... 110942
 Lines in Plasma, Electron Broadening of
 Hydrogen..... 111033
 Lines Narrowing of the Profile of Spectral..... 103586
 Lines, Widths for Neon..... 103625
 Lines, Widths of Optically Thick..... 104306
 Lines, Zero-Phonon Optical..... 103580
 Lines from Electron-Nuclear Levels in Metals
 Magnetic Resonance..... 103581
 Lines in the Hydroxyl-Ion-Doped Alkali
 halide Matrices, Non-Devonshire..... 103542
 Linewidth in Hexagonal Planar Ferrites,
 magnetostatic Field and Easy Plane Angle
 Dependence of..... 100538
 Linewidth in Polycrystalline Yttrium Iron
 Garnet, Spin-Wave..... 103585
 Liquating Sodium Borosilicate Glass, Segre-
 gation of Rare Earth Activator..... 97623
 Liquefaction During Glass-Ceramic Formation
 in System $\text{MgO-Al}_2\text{O}_3\text{-SiO}_2\text{-TiO}_2$ 97602
 Liquefaction on Mechanical Properties of Bo-
 rate Glasses, Effect of..... 108160
 Liquid Chromatography Ultraviolet Flow Cell
 Detector, Temperature Control Effects
 on..... 99940
 Liquid Configuration Effects in Gas Elec-
 trodes..... 106211
 Liquid-Crystal Transition Studied by Raman
 Scattering..... 105578
 Liquid Crystals, Linear Local Order in..... 111566
 Liquid Crystals in Two Dimensions..... 101032
 Liquid Crystals to Make Infrared Radiation
 Visible, Use of..... 100149
 Liquid Diffusion, Isotope Effects in..... 105735
 Liquid Film Technique for Solution Epi-
 taxy..... 102919
 Liquid He Level Indicator..... 111195
 Liquid Hydrogen Target..... 111195
 Liquid Inclusion in Solids, Vaporization
 of..... 105704
 Liquid Inclusions, Movement of..... 111693
 Liquid-Mass Analogy for Aggregates of Con-
 tinuously Distributed Dislocations..... 97964
 Liquid Metal Bath Crystallization by Elec-
 tron Beam Welding..... 105639
 Liquid Mixtures, Ultrasonic Velocity in..... 104007
 Liquid Model, Mean Free Path of Electrons
 in a 1-D..... 106597
 Liquid Phase Cementation of Cu..... 102739
 Liquid Phase Epitaxy, Gallium Arsenide
 Grown by..... 105654s, 105655
 Liquid Phase Epitaxy of GaAlAs..... 111691
 Liquid Phase Epitaxy of Indium Antimonide-
 Cadmium Telluride..... 102959
 Liquid Phase in Polycrystalline Ice..... 97624
 Liquid Phase Indium Arsenic Phosphoride,
 Growth..... 99189
 Liquid-Solid Phase Transitions, Theory of..... 97655
 Liquid State..... 105517
 Liquid State Dynamics by Means of Magnetic
 Resonance, Study of..... 103635
 Liquid State, Physics of..... 108042
 Liquid Structure in the System As-SbSe-Se..... 100826
 Liquid-Vapor Equilibria, Isothermal Bina-
 ry..... 102782
 Liquid-Vapor Density Transition, Classical
 Singlet Distribution Function for..... 100771
Liquids:
 Electronic Structure of..... 98231
 Method for Predicting Temperature Vari-
 ation of Solubilities of Gases in Non-
 Polar..... 97619
 Polarization in Non-Polar..... 102099
 Raman Study of..... 104275
 Thermal Conductivity of..... 101722
 X-Ray Scattering from..... 100018
 Liquidus Curves, Calculated..... 102762
 Liquidus Boundaries Determination..... 105520a
 Liquidus Surface in Indium Antimony-anti-
 mony-indium Telluride Systems..... 105800
 Liquidus Surface of al-Si-P System..... 97641
 Liquidus Surfaces of Ternary
 Systems..... 99045, 99889
 Lithium Niobate, Crystal Growth of..... 111634
 Load-Absorption by a Discontinuous Fila-
 ment..... 99492
 Load Absorption in Fiber-Reinforced Com-
 posite..... 103411
 Load Deflection Behavior of Cylindrical
 Shell..... 99816
 Loaded Circular Plates, Impulsively..... 99472
 Loading, Snap-Buckling of Shell-type Struc-
 tures Under..... 99542
 Loading Condition, Design of..... 103333
 Loading Path on Yield Surface, Effect of..... 101169
 Local Centers in Cadmium Telluride, Differ-
 ential Spectroscopy of..... 100086
 Local Field Corrections for Electron-Phonon
 Matrix Element..... 103927
 Local Model of superconductors..... 111130
 Local-Moment Behavior in Itinerant Ferro-
 magnets..... 102490
 Local Moments in Noble Metal Hosts, Nu-
 clear Orientation Studies of..... 102488
 Local Orbitals of Alkali Halide Crystals..... 99271
 Local Order on Single Liquids..... 105823s
 Local Oscillation of Substitutional Defects
 Near Free Surface..... 103080
 Local Theory of Disordered Systems..... 108749
 Localization-Delocalization Transition in
 Semiconductors..... 108779
 Localization in disordered Systems..... 109766
 Localization in One-Dimensional Disordered
 Systems..... 99797
 Localization of Electron States..... 103850
 Localization of Mn Ions in Low Symmetry
 Crystals..... 109432
 Localized Electron States in Magnetic
 Field..... 111300
 Localized Moments in Metals..... 109058
 Localized-Perterbation Model for Alloys..... 97681
 Localized States in Disordered Systems..... 99731
 Locator-Coherent-Potential Approach to
 Binary Alloys..... 103879

- Long Period Ordered Alloy Cu_3Pt111564
 Long Period Superlattices in Cu-Pd Systems.....111575
 Long Period Superstructures in Alloys.....111565
 Longitudinal Compression, Stability of conical Shells under.....99154
 Longitudinal Impact on circular Cylindrical Tubes.....10939
 Longitudinal Interplanar Oscillations in Pyrolytic Graphite, Temperature Variation of frequency of.....99808
 Loops in Al-Mg Alloys, Prismatic Dislocation.....100875
 Lorentz Factor at very High Bragg Angles, Measurements of.....110128
 Lorentz-Lorenz Function of Fluid Xenon.....106863
 Lorentz Number of Antiferromagnet Cesium aluminat, Anomaly in.....99921
 Lorenz-Number in Copper-Iron.....104707
 Lorentz Numbers in Tungsten.....98777
 Loss Cone Instabilities in field of Helicon Wave.....104969
 Loss Processes in Helium-Nitrogen Mixtures.....104658
 Losses in superconducting Magnets.....102427
Low energy
 Elastic Scattering of caron Ions by Hydrogen Atoms.....99744
 Electron Diffraction, Transition-matrix Theory of.....100050
 Electron Diffraction of Fine Oxide Polar Crystals.....100046
 Electrons in Thomas-Fermi Theory, Elastic Scattering of.....101650
 Electrons Into Positrons, Conversion of.....111041
 Helium Ion Infection Effect on Surface Structure of Nickle-Base Alloys.....105890
 Ions From Crystals, Reflections of.....103966
 Level Structure of Cerium.....100060
Low Temperature
 Anharmonic Attenuation of Transverse Hypersonic Waves in Anisotropic Cubic Crystals.....101648
 Condensation in Amorphous Tellurium.....111479
 Conductivity by Hot Electrons.....110702
 Deformation processes, strain Rate Sensitivity in.....109919
 Doping of Semiconductors.....105708, 105710
 Electrical Rsisitivity in Metab, Failure of Blocklaw for.....100489
 Form of Tantalum Oxide, Structure of.....97871
 Gas Discharges at.....105007
 Glass Fabrication.....108446
 Aetereopitaxial Silicon thin Films.....99219
 Investigation of Hypersound Velocity in Germanium.....106653
 Irradiation Facility, Radiation Damage Studies Using.....105892s, 105893s, 105894s, 105895s, 105896
 Measurement at Liquid Helium Range.....98911
 Photoabsorption of Ultrasound in CdS and CdSe.....106668
 Research on II-VI Compounds.....112979
 Resistivity of Potassium, Electron-Phonon Interaction in.....100490
 Specific heat in Transition Metal Binary Alloys.....111496
 Specific heat measurements, Density of States Information From.....109984
 Spectrometric Measurements, Solvents Used In.....99070
 Spectroscopy.....106808
 Thermoconductivity of n-Type.....106747
Low Temperatures, Specific Heat Measurements at.....106709
 Lubricants, solid.....99427
 Lubricating Coating, Efficiency of VNII NP-213.....101335
 Lubricating Films on the Laws of sliding Friction, Effect of.....101220
 Lubrication, Thermodynamics of Boundary.....109218
 Luder's Bands in Fe, Propagation of.....101171
Luminescence:
 Apparatur for Absolute Measurements of Tatol.....107143
 Bands in Gallim Arsenide.....104441
 Bands in p-GaAs.....113031
 Centers In Csl(Na) Crystals.....107140
 Centers in Irradiated Beta Silicon Carbide.....104489
 Emission pectra of Phosphors.....104426
 Flash From Zinc Sulfide-Copper Crystals.....98554
 From F Center Pairs in Alkali Halides.....110435
 Induced Radiation Noise.....113022
 Maximum of NaCl, Formation of 330K.....113039
 Noise of GaP.....110782
 Phenomena, Connections Between Color Center Phenomena and.....100088
 Processes in Indium-Gallium-Posphorus Alloys.....101999
 Properties of Cadmium Sulfide-Indium Sulfide Systems.....101998
 Properties of SiC.....110381
 Properties of Yttrium Oxyulfide.....102604
 Recombination Mechanism, Luminescent Field Effect in.....104461
 Resonant Raman Scattering in ZnCdTe Crystals.....110175
 Satellites of Impurity Crystals, Multiphoton.....113030
 Solutions of Equations Governing Thrmally Stimulated.....104469
 Spectra of Europium Compounds.....102000
 Spectra of Europium in ompounds with Urotropin.....104428
 Spectra of LiH.....112830
 Sectra of Thiocarbocyanine Dyes.....107058
 Spectra of Ti_3BX_4 Type.....110384
 Spectrum of Aromatic Hydrocarbons, Effect of Concentration on the.....101996
 Spectrum of Aromatic Hydrocarbons, Effect of Crystallization Conditions on.....101996
 Spectrum of SiC.....110357
 Studies of Proteins, Spectral.....98611
 Scence from complex Molecules with Two-Photon Excitation, Polarization of.....104440
 Luminescence from Forward-Biased Au-GaP Schottky Barriers, Green Injection.....107186
 Luminescence from Gold-Gallium Phosphide Schottky Barriers.....107129
Luminescence in:
 Calcium Aluminium Oxide.....102005
 Calcium Phosphorate-Barium Phosphorate Systems.....100102
 CdS.....113050
 Electron Irradiated Si, Isothermal Annealing of.....107161
 GaAs:Ge Diodes.....110416
 Germanium Esperite.....102004
 KBr:l.....110356
 KI-Tl Crystal Phosphors, Photostimulated.....113027
 Lanthanum fluoride, Concentration Quenching of.....98571
 Muercury Sulfide, Quenching of.....104530
 Nd-Activated Glasses.....110412
 Shpolskii Systems, Hot.....113032
 Silver Bromide: Iodine.....98602
 Silver oxide.....98518
 Strontium Aluminium Oxide.....102005
 Yttrium Orthovanadate Phosphors, Concentrationdependence of lanthanide.....101997
 ZnS: Tb 3F_4 Films.....110418
Luminescence of:
 Alkali Halide Crystals.....104487
 Alpha-SiC.....113033
 Aluminum Phosphorus.....104437
 Aromatic Molecules.....109226
 Cadmium Vacancy-Donor Complex in CdTe Crystals.....107146
 CdS Phosphors.....113094
 CdSe and CdS.....113044
 CdTe Crystals, Edge.....107172
 Er.....110367
 Eurpoic Ion.....98557
 Europium:Sodium Fluoride Single Crystals.....107147
 F Centers in Calcium Oxide Crystals.....102013
 Ferroelectric Semiconductor SbSI Single Crystals.....113038
 Gallium Phosphide, Quantum Efficiency of.....98556
 Gallium Selenide Under Intense Excitation by Electron beam.....107151
 GaP (Zn.O).....110382
 Impurity Molecules.....104421
 Silicon Carbide, Role of Oxygen in.....100115
 Organic Cyes in Alcoholic Solutions.....110420
 Silicon Carbide (Be).....102003
 Uranium.....107134
 X-Ray Irradiated KC1 Crystals.....550380
 Zinc Sulfide: Cu, Decay Time of.....104429
 Zirconium Silicates.....107134
 ZnS Crystals.....107947
 ZnS Phosphors.....113094
 ZnTe Edge.....107173
 Zinc Sulfide Thin Films.....100112
Luminescent
 Cadmium Sulfide.....98607
 Devices, Application of New Semiconducting Alloys to.....108287
 Emission From Doped Solids, Diffusion Theory of.....108539
 Emissions of High Atmosphere.....107148
 Energy Transfer, Rate Equations in Theory of.....100143
 Phases in the CaO-MgO-PO system.....100827
 Luminosity Control of Electroluminescent Lamps.....100132
 Luminosity in Deuteranopes.....107130
 Luminosity in Protanopes.....107130
 Luminous Efficiency of Sodium Lamp.....100103
 Luminous Flux in Inhomogeneous Media, Instrument for Measuring Direct Transmission Factor of.....107145
 Luminous Fronts in Ni Discharged.....102149
 Lunar An-Rich Plagioclases.....111926
 Lunar Rocks, Zirconiumrich Minerals from.....105368

M

 Mach Bands from Illumination Gradients, Symmetrical Appearance of Bright.....101759
 Mach Bands from Illumination Gradients, Symmetrical Appearance of Dark.....101759
 Machining Workpieces, Laser Applications in.....108971
 Mackinawite from Sulphide Ores, Properties of.....100731
 Macroetching of Carbon Fiber-Phenolic Composites.....98112
 Macromolecule in a Chain, Local Motion of a.....106349
 Macromolecular Modeling Systmes.....111400
 Macromolecular Reactions by Temperature-Jump Method, Kinetics of Fast.....97585
 Macroscopic Properties of Absorbing Cylinders.....98357
 Macroscopic Properties of Active Cylinders.....98357
 Macroscopic Properties of Dielectric Cylinders.....98357
 Macrosegregation in Copper Alloys.....102776
 Macrostructure of Sequence Copolymers.....105619
 Macro-Variables for Heterogeneous Solids.....109143
 Magmas, Oxidation and Mixing of Basaltic.....109190
 Magmatic Differentiation.....111446
 Magmatic Evolution.....105514
 Magnesium.....105634
 Magnesium, Mechanical Properties of.....112312
 Magnet Alloys, Cobalt-Rich Ductile Permaement.....102902
Magnetic
 After Effect in Iron After Shock Deformation.....99148
 Analysis of Lithium Nuclear Reactions.....100721
 Analysis of Plate Like Martensite.....99145
 Anisotropic Exchange Interactions.....98959
 Anisotropies in Flux Grown Rare Earth Iron Garnets.....100507
 Anisotropy Energy of Ni Aloys.....111365
 Anisotropy in the Molecular Field Approximation.....103537

SUBJECT INDEX

- Anisotropy of Au-Cr Alloys..... 111315
 Anisotropy of Iron Titanide..... 102517
 Annealing of Nickel-Iron Films..... 98938
 Annealing of Nickel-Iron Thin films..... 102519
 Anomalies in Mossbauer Effect..... 113073
 Axes in ESR Experiments..... 99648
 Breakdown Effect on Conductivity in Metals..... 110960
 Breakdown in Beryllium..... 100598, 105321
 Breakdown in Cadmium..... 99861
 Breakdown in Metals..... 106449
 Changes in Copper-Chromium Base Alloys During Precipitation..... 102873
 Characteristics of Chromium Manganite.. 100519
 Characteristics of Praseodymium Manganese-erbium..... 99094
 Characteristics of Tenbium-Cobalt-Aluminum Alloys..... 100540
 Circular Dichroism in Jahn-Teller Systems..... 109325
 Circular Dichroism of Impruities in Solids..... 111208
 Circular Dichroism of Sharp Optical Transitions in Antiferromagnetic Iron Fluoride..... 100099
 Cobalt Impurities Effect in Gold..... 100576
 Configurations Due to angular Momentum..... 111332
 Crystal Near the Ordering Temperature, Surface Effects in..... 100577
 Davydov Splitting in Antiferrodielectrics.. 103555
 Depolarization for Determining Weak Hyperfine Structure Interaction Constants..... 112411
 Diffuse Scattering of Neutrons By Chromium in aluminium Oxide..... 101848
 Diffusion Into Plasma..... 11321
 Dipole Radiation..... 98606
 Domain in Finite Plate..... 111378
 Domain in Nickel-Iron-Coper-Molybdenum Alloys..... 99021
 Domains in Co Crystals..... 111279
 Domains in Manganese Bismuth Films.. 105347
 Domains of Films..... 105344
 Domains of Gunn diodes..... 111389
 Double Resonance of System of Spin $\frac{1}{2}$ Nuclei..... 109571
 Easy Axis in TetraIron Nitride..... 105212
 Energy Bandstructure..... 106449
 Equation of State for Gadlinium..... 99002
 Field at Site of Samarium in Samarium manganese..... 105286
 Field at Curie Point of Hexaferrite..... 113349
 Field by Internal Field in Superconductors, Compensation of External..... 105086
 Field on Transport Coefficients of O Gas, Influence of..... 102268
 Fields and Ferromagnetic Shields, Interaction of..... 100560
 Fields at Nuclei of Lanthanum: Gadolinium..... 104076
 Fields at Tin..... 113373
 Fields in Superconductors, Critical Currents Variation as Function of..... 98926
 Fields of Aluminium, Critical..... 105074
 Fields of Eu:Gd..... 111254
 Fields of Superconducting Thin Films..... 98916
 Fields on Crystal Structure of Dysprosium, Influence of..... 105234
 Films, Ferromagnetic Resonance in..... 109503
 Fluctuations in Itinerant Ferromagnets.. 113385
 Fluorescence of Calcium Tungstate, Linear..... 98390
 Flux in Indium-Thallim, Mechanical Effects in..... 100479
 Flux in Superconductors, Static Pinning of..... 100480
 Form factor of Ni-Cu Alloys..... 113335
 Form factors of C..... 111276
 Freezeout in Gallium Arsenide..... 102418
 Freeze-Out in Indium Antimonide..... 105224
 Freeze-Out of Tellurium..... 98872
 G Tensor of Platinum Ion: Ruby Due to Jahn-Teller Effect..... 99620
 Ground State Properties in Pr Single Crystals..... 112593
 Hardening in Coper Nickel Cobalt Alloys.. 99011
 Hardening in Copper Nickel Iron Alloys.. 99011
 Heat Capacity in Cesium Indium..... 99616
 Heat Capacity in Praseodymium Indium..... 99616
 Hyperfine Fields at Palladium Nuclei in Nickel-Palladium Alloys..... 105216
 Hyperfine Properties of Be..... 109332
 Hysteresis in Ferrites..... 111345
 Hysteresis in Pb-40Ti..... 111161
 Impurity Effect in Superconductors..... 109597
 Impurity Effects on superconductors..... 102503
 Impurity Pairs in Copper-Iron Alloys..... 102514
 Impurity Problem in Metals..... 100257
 Inhomogeneities in Magnetic Fields, Scattering of articles by..... 104239
 Interactions in Iron Gallium Alloys, Hyperfine..... 105217
 Interactions in Quadri-Nuclear Complex Compounds..... 98954
 Interactions in Semiconductors..... 110748
 Interactions in superconducting Lanthanum Intermetallic Compounds..... 105136
 Ions on B-Sites in Cubic Spinel, spin Configuration of..... 103611
 Loss/Temperature Curves of Fe..... 109929
 Losses in Gyrotropic Ferrite Materials, Measurement of..... 100213
 Material parameters of YIG..... 109504
 Materials Analyses by Nuclear Spectrometry..... 101453
 Measurements on $(C_2H_5NH_3)_2CuCl_4$ 109498
 Measurements Using a Fluxgate magnetometer..... 105231
 Metal-Nonmetal Transitions..... 113350
 Moment Direction of Rare Earth Ions..... 111236
 Moment in Superconductors, Correlation between Spins of conduction electrons and a..... 100475
 Moment of Alloys..... 111252
 Moment of Cr-K Alum..... 11253
 Moment of Cu-Ni Alloys..... 111232
 Moment of Iron Ions in Ferrite..... 105223
 Moment Per Atom in Nickel-Manganese-Iron System, Mean..... 102492
 Moments of Fe Ions..... 111255
 Moments in Electron Gases, Exchange Interaction between..... 103607
 Neutron Critical Scattering from Cobalt Oxide..... 100543
 Neutron Scattering of Transverse Collective Excitations in Charged Systems.. 100604
 Nonmagnetic Transitional Impurity State Transition in Copper-Aluminum Alloys..... 108480
 Order in Diatomic Molecular Solids..... 100547
 Order in Heusler Alloys..... 98970
 Order on antiferromagnetic Systems..... 105721s
 Ordering Effect on Phonon Resonant Mode in Manganese Fluoride: Chlorine..... 103905
 Ordering in Cesium Nickel Chloride..... 105229
 Ordering in Diamagnets, Induced..... 105230
 Ordering in FeS..... 111304
 Ordering in $RbNiCl_3$ 113395
 Magnetic permeability disaccommodation in Iron-Aluminum-Carbon (a)..... 102526
 Magnetic permeability disaccommodation in Iron-Carbon-Nitrogen (a)..... 102526
 Magnetic Permeability of Superconductors..... 111123
 Magnetic permeability tensor components, Measurement of..... 100201
 Permeability Tensor of Ferrites..... 102501
 Phase Diagram of Gadolinium Aluminate..... 105263
 Phase Diagram of Uranium Arsenide-Uranium Phosphoride..... 102464
 Phase Transition in DySb..... 111330
 Phase Transition in Two Dimensional Lattices, Study of..... 100585
 Phase Transitions in Cupurice Nitrate.... 105273
 Phase Transitions in Rare-Earth Pnictides..... 105571s
 Phases of Narrow Energy Bands, Analysis of..... 100544
 Phenomena in Dysprosium Compounds, Spectroscopic Study of..... 100541
 Pinch in Indium Antimonide..... 98886
 Magnetic Powders Observed with Electron Microscope..... 98937
 Polarity Reversal in Ferrite Films..... 105326
 Pressure of He..... 111350
 Properties in Dysprosium Arsenic Tetraoxide, Spectroscopic Study of..... 100548
 Property of Cobalt-Nickel-Phosphorus Thin Films..... 102494
 Property of Thorium-Cobalt Compounds.. 102496
 Property of Thorium-Iron Compounds..... 102496
 Pseudopotentials, Theory of..... 100521
 Quantization in Superconductors..... 105128
 Register Memories..... 100583
 Relaxation Analysis of Benzeno-Silicagel System, Proton..... 103670
 Resonance and Difinition of Antiferroelectricity..... 10963
 Resonance of Localized Moments in Metals, Fine Structure of..... 106387
 Resonance Spectrum of Gold: Erbium Alloys, Hyperfine Splitting in..... 99629
 Resonance Spectrum of Gold: Ytterbium Alloys, Hyperfine Splitting in..... 99629
 Reversal Change in Magnetic Films..... 105324
 Reversal Losses of Isotropic Electric Sheets..... 99860
 Reversal of Isotropic Electric Sheets, Effect of Mechanical Stresses on..... 100586
 Rotation Spectra of Oxygen-Deuterium Ions..... 100597
 Scattering of Phonons in Iron Chloride.... 99915
 Screening of Br in Copper Monohalides .. 109494
 Magnetic Screening of Cl in Copper Monohalides..... 109494
 Shielding with superconductors..... 11292
 Specific Heats of $NiCl_2 \cdot 2H_2O$ 109976
 Stability of smectic C Liquid Crystals.... 108917
 Structural Alloys for Elevated-Temperature Applications..... 102461
 Structural Properties of Sc Ferrites..... 111272
 Structure in superconductors, Technique for Study of..... 100470
 Structure in Transition Metal..... 102508
 Structure with Unequal Spins in BCC Single Crystals..... 111228
 Structures in Ferrimagnetics..... 105269
 Structure in Ferrite, Noncollinear..... 105307
 Studies of BeTRO..... 111298
 Studies of Iron Titanide..... 102458
 Studies of Zeolites..... 111295
 Studies on Cupric Azide..... 102457
 Studies on Terbium Ferric Aluminum Alloys..... 105184
 Sublattices in Hexagonal Ferrites..... 102505
 Surface States in Zn..... 113346
 Susceptibilities of Bismuth-Sulfur System.. 105338
 Susceptibilities of Palladium-Europium Alloys..... 99776
 Susceptibilities of Titanium in Ruby..... 100607
 Susceptibilities of Vanadium in Ruby.... 100601
 Susceptibility above the Superconducting Transition..... 105132
 Susceptibility for Infinte. U Anderson Dilute Alloy Model..... 111390
 Susceptibility is Antiferromagnetic Gold manganese..... 100608
 Susceptibility in the Tourmaline Mineral Group..... 100609
 Susceptibility in Tight Binding Approximation..... 11388
 Systems, Correlation Functions in..... 108449
 Systems, Spin-Rotation Invariance in..... 108449
 Systems, Sin Waves in Randomly Disordered Tape Heads Electron Microscopy..... 105210
 Tapes, Interactions In..... 99009
 Thermal Expansivity of Rubidium Manganese Iron..... 105272
 Thermoexpansion of $CuCr_2O_4$ 106773
 Transition in CrTe..... 113374
 Transition in Zinc Manganese Iron

- Oxide..... 105274
 Transition of Chromium Arsenide..... 105271
 Transitions of Superconducting Thin
 Films..... 111145
 Tricritical Points in Ising Antiferromag-
 nets..... 11298
 Viscosity Field in Ferromagnetic Alloys... 113376
 Magnetic Activities, Dependence of Cos
 Index on..... 105303
 Magnetic Alloys, Theory of Dilute..... 100545
Magnetic Anisotropy In:
 Co Hexaferrites..... 113358
 FeCo Alloy..... 111334
 HoTbFe₂..... 111364
 Nickel films..... 99005
 Nickel-iron, influenza of atomic order on... 100509
 YIG..... 109341
Magnetic Behavior of:
 Copper-manganese alloys..... 102509
 DyAlO₃..... 111360
 Gadolinium borides..... 105280
 High-spin ferric heme compounds..... 109525
 U₂N₃..... 110052
 U₃P₄..... 111325
 Magnetic bubble domains, semiconductor
 arrayed detector for..... 111386
 Magnetic bubble interactions, mathematical
 models of computation using..... 102463
 Magnetic chains, energy transport in
 isotropic..... 98949
 Magnetic crystals, scattering of light by.... 104235
 correction in..... 104243M
 Magnetic data, estimation of bonding param-
 eters from..... 112492
Magnetic Domain:
 Patterns in samarium carbonate..... 102550
 Structure, method for examination of..... 99017
 Special kind of..... 105342
 Structure in Co..... 111382
 Structure of terbium..... 100618
 Structures of high permeability alloys..... 99020
 Studies by permeability spectra of nickel-iron-
 copper-molybdenum alloys..... 102553
 Systems, rail-cylindrical..... 99016
 Walls in crystals..... 102531
 Magnetic domains, energy of cylindrical.... 99019
 Magnetic domains, general translation
 force of cylindrical..... 99019
 Magnetic domains, radial oscillations of... 113405
 Magnetic element, magnetization reversal
 models for..... 111348
 Magnetic elements, resistance of the..... 102171
Magnetic Field
 Aligned striations in plasmas..... 100534
 Closed-form expressions for..... 111308
 Condensation of..... 105320
 Dependence of acoustoelectric current in
 InSb..... 106643
 Dependence of even hall effect in Ge..... 102313
 Dependence of incubation time of acousto-
 electric instability in indium antimonide. 99835
 Direction in plasmas by laser light scattering,
 measurement of..... 106927
 Distribution in iron nickel alloys, tempera-
 ture dependent of..... 98969
 Distribution in thermal induction plasmas,
 measurement of..... 100537
 Effect on conductivity due to electron
 tunneling..... 104924
 Effect on thermal conductivity of
 germanium..... 104098
 Effect on thermal conductivity of
 silicon..... 104098
 Effects in organic solids..... 105301
 Electrical conductivity in InSb as a
 function of..... 102230
 Generation, pulsed high..... 105318
 Induced surface states, RF impedance in
 the presence of..... 100335
 Influence on the domain instability in
 germanium doped with gold..... 100616
 Interaction with laser plasmas..... 100580
 Localized electron states in..... 111300
 Magnetization measurement in pulsed.... 105292
 Map of superconductors..... 111154
 Nonlinear drift waves in..... 104971
 Outside type-II superconductors..... 102399
 Screening of charged impurity in..... 102452
 Transport in..... 104951
 Transport phenomena in strong..... 104926
Magnetic Field Effects on:
 Harmonic generation in indium antimony... 98369
 High field domain in Gunn diodes..... 111377
 Luminescence in pink ruby..... 107150
 Melting curve of He..... 111240
 Optical phonons..... 111260
 Resistively loaded Gunn diodes..... 111376
 Switching effects..... 110607
Magnetic Fields:
 Absorption of sound in..... 109798
 Acoustoelectric gain in..... 109877
 Block wall distortion by inhomogeneous... 100621
 Crossed-field injection of energy electrons
 into..... 111219
 Distortion of twisted nematic liquid crystals
 by..... 104034
 Effect at nuclei of vanadium:iron..... 104075
 Effect on electron energy distribution
 functions..... 103781
 Effect on impurity conduction in gallium
 arsenide..... 105716
 Effect on resistivity of thermocouple
 wires..... 104130
 Effect on seeback coefficient of thermo-
 couple wires..... 104130
 Electron-positron annihilation in..... 111233
 Exchange energy of electron gas in..... 100527
 Frequency stabilization of helium-neon
 lasers in an alternating..... 100584
 Hydrogenic atoms..... 100528
 Microwave response of superconducting
 thin films in..... 98927
 Minimum energy spin configurations in... 112616
 Negative photoconductivity in indium
 antimonide under..... 102067
 Optical absorption in antiferroelectrics
 at strong..... 100565
 Polarization of light in suspensions of
 ferrite particles in..... 104196
 Produced by strong electric currents, helicon
 waves traveling in conducting media in. 105228
 Properties of niobium aluminum alloys in
 high..... 105071
 Pulsed gas discharge in crossed electric
 and..... 104322
 Spin rearrangement of atoms in strong... 112549
 Suppression of dissipative processes
 in a..... 100571
 Susceptibility of itinerant antiferro-
 magnets in..... 102544
 Tearing mode for force-free..... 105316
 Ultrasonic attenuation in strong..... 104017
 Zeeman effect for measuring pulsed..... 98480
Magnetic Flux
 Density close to multiple return strokes of
 lightning discharges..... 102301
 Flow in superconductors..... 100477
 Penetration in superconducting films.... 105127
 Penetration in thin film superconductors.. 111152
 Penetration speed in superconducting
 indium..... 98925
 Penetration speed in superconducting tin... 98925
 Structure in superconducting niobium... 100472
 Magnetic flux indium, mechanical effects on. 100479
 Magnetic host materials, temperature
 dependence of Ni ion absorption
 transition in..... 113015
Magnetic Impurities:
 NMR saturation in crystals with..... 108447
 Scattering of electrons by..... 111001
 Specific heat study of superconducting
 lanthanum-gadolinium-aluminium alloys
 with..... 101704
 Superconductors with..... 105075
 Thermoelectric power due to..... 111229
 System, Green function application to two.. 98994
Magnetic Impurities in:
 Magnetic metals..... 108583
 Metals, solution of a model for..... 100259
 Nickel, nuclear relaxation at..... 103716
 Superconductors..... 105062
 Magnetic insulators, acoustic paramagnetic
 resonance in..... 109424
 Magnetic insulators, hyperfine fields at
 diamagnetic cations in..... 113355
 Magnetic interaction between binuclear
 cluster in dimethylammonium..... 98943
 Magnetic interaction between binuclear
 binuclear cluster in potassium
 trihalocuprates..... 98443
 Magnetic interactions..... 112941
 Magnetic materials, nuclear spin echoes
 in..... 109610
 Magnetic materials, transition metal rare
 earth..... 100587
 Magnetic materials, uniaxial anisotropy
 in..... 105310
 Magnetic media, Lifshitz theory of van de Walls
 forces of..... 103759
 Magnetic mirror, stochastic model of electron-
 cyclotron heating in a..... 102331
 Magnetic moment, radiation of electron
 exhibiting vacuum..... 111237
 Magnetic moments, superconductivity effects
 on..... 111150
 Magnetic moments, two particle/one hole
 contributions to..... 102491
Magnetic Moments of:
 Dysprosium ions in magnetically ordered
 compounds..... 105222
 Ions in crystal field, temperature depen-
 dence of..... 98966
 Iron atoms..... 98968
 Isomeric states of molybdenum..... 102489
 Isomeric states of zirconium..... 102489
 Ni..... 113351
 Tin..... 113345
 Magnetic monopole, polarization of radia-
 tion of..... 98394
 Magnetic phase transitions, HF sound
 propagation near..... 99845
Magnetic Properties of:
 Antiferro-magnetic substances..... 98951
 BaCoF₄..... 111306
 Ba₂MReO₆ ordered perovskites..... 111278
 Beta-US₂..... 108640
 Cadmium ferroniobate..... 113071
 Chromium dioxide..... 108595
 Chromium manganese arsenic system..... 98993
 Chromium telluride..... 105293
 Cl compounds..... 111303
 Co..... 111302
 Cobalt-niobium eutectic composites..... 100591
 Cobalt-niobium-iron eutectic composites.. 100591
 Cobalt-rare earth magnets..... 102465
 Cobalt rare earth permanent magnets,
 measurement of..... 100595
 Co:Fe garnets..... 111353
 Co:Fe₂O₃..... 111311
 Copper-chromium-selenium-bromide..... 100614
 Copper-chromium selenium-chlorine..... 100614
 Cr₃Te₄..... 111293
 Cu-Mn and Cu-Fe alloys..... 111294
 Dysprosium aluminum garnet..... 98984
 Electrodeposited nickel-sulfur films..... 105191
 Erbium ion..... 104070
 Fe-Ni-Cr..... 113369
 FePtIr₃₅..... 111230
 Ferro-arseno compounds..... 105225
 Ferro-magnetic substances..... 98951
 Ferromagnetic system..... 98967
 Ferrous chloride complexes..... 105219
 Fluoride substituted orthoferrites..... 100539
 Gadolinium iodine garnet films..... 97740
 Hubbard model..... 111227
 Ir-Mn-Sb systems..... 111289
 Iron alloys..... 109835
 Iron-nickel alloys..... 100535, 102469
 Li ferrites..... 111270
 Light-rare-earth metals..... 113392
 Manganese gold, hydrostatic pressure on.. 102449
 Manganese oxide..... 103095
 Mercury chromium selenide..... 104738
 Metals..... 105295, 108450
 MnFe₂..... 111277
 Mn-Fe-Ti-O..... 111220
 Nickel ion: double nitrate..... 98953

SUBJECT INDEX

- Ni-Cr alloys..... 111225
 NiCu alloys..... 111295
 Ni₈₅ P₁₅..... 111329
 Ni₃ TeO₆..... 111261
 Partially crystallized iron-barium-boron glass..... 100542
 Pd-Si:Fe:Cr..... 111322
 Phthalocyanine..... 101415
 Praseodymium ion..... 104070
 Pseudo binary alloys..... 105227
 Rare earth compounds..... 111309
 Rare earth compounds..... 111290
 Rare earth iron garnets..... 112790
 Rare earth metals, theory of..... 100554
 Retinal..... 105315
 Samarium..... 113334
 Samarium praseodymium cobalt compounds..... 105186
 Sc₂O₃-V₂O₃..... 113338
 Semiconductors of germanium isoelectronic series..... 99013
 Silicon iron, temperature dependence of..... 105304
 Single domain elliptical platelets..... 100670
 Sodium oxide-iron oxide-titanium oxide-silicon oxide..... 102447
 Solutions of copper ferrites..... 100832
 Solutions of manganese ferrites..... 100832
 Superconducting lanthanum cerium, pressure effects on..... 98914
 TbFeO₃..... 113378
 TCNQ anion radical salts..... 111324
 Terbium phosphoride..... 102462
 Thulium iron oxyate..... 100077
 Titanates..... 105192
 Titanium diboride..... 105298
 Titanium iron cobaltide..... 104133
 Titanium nitride..... 105298
 Transition-metal alloys..... 111384
 UAsY compounds..... 111224
 Uranium monoarsenide, influence of sulphur substitution on the..... 100549
 USTe..... 113389
 VO..... 111328
 V₂O₅..... 111297
 Zinc barium strontium iron oxygen compounds..... 98986
 Zirconium zinc alloys..... 105199
 Magnetic recording, polymer-coated alloy particles for..... 102459
 Magnetic recording process, hysteresis-loop model of..... 102532
Magnetic Resonance
 Magnetic resonance..... 101436
 Line-shape analysis..... 109334
 Line shapes, calculating..... 101421
 Lines from electron-nuclear levels in metals..... 103581
 Linewidth in permalloy films..... 111337
 Lines for crystals..... 109551
 Observation of NbS₂..... 110668
 Off diagonal..... 109426
 Spectrometer..... 106293
 Study of liquid state dynamics by means of..... 103635
Magnetic Resonance in:
 Dy..... 109496
 Manganese tellurite..... 103692
 Optically oriented helium..... 106381
 Rotational solenoidal field..... 111319
 Supercritical films..... 109507
 Magnetic resonance parameters, correlations of X-ray photoelectron binding energies with..... 101497
 Magnetic resonance problems, application of polarimetry to..... 109533
 Magnetic resonance spectra, computer simulations of..... 109443
 Magnetic resonance spectra, interpretation of..... 106357
 Magnetic resonance spectrometry, paramagnetic shift reagents in proton..... 103633
 Magnetic resonance spectroscopy, equilibria between iron-dinitrosyl paramagnetic species in solution studied by..... 102561
 Magnetic resonance studies, molecular-beam..... 106358
 Magneticresonance transitions, Lorentzian..... 109438
Magnetic Structure of:
 Bi₂Fe₄O₉..... 111248
 BaCoTiFeO..... 113337
 Calcium manganese oxide..... 98964
 Cesium manganese chloride..... 98468
 DyCu..... 110238
 Dysprosium chromium oxide..... 98965
 Er..... 113362
 ErAg₂..... 113387
 Erbium aluminide..... 105226
 FeAs..... 113400
 Garnets..... 113365
 Iron-nickel invars..... 101025
 Manganese pyrophosphate..... 98981
 Mn₃B₄..... 111273
 Ni-Fe alloys..... 111307
 Nickel chromium spinel..... 113363
 Nickel barium iron oxide-nickel strontium iron oxide..... 105285
 Nickel iodate dihydrate..... 109537
 Silver difluoride..... 99337
 Superconductors..... 100474
 TbPr..... 113399
 Thallium manganese chloride..... 98985
 Thin films..... 113339
 Zinc ferrite..... 105252
 Magnetic structures, classifications of..... 102493
 Magnetic susceptibility, apparatus for measurement of..... 100610
 Magnetic susceptibility, measurement of..... 105340
 Magnetic susceptibility measurements..... 111198
Magnetic susceptibility of:
 A SF electron..... 100606
 Alkali-halide crystals..... 102511
 Alkali metals..... 105331
 CeYAl..... 113390
 Chromium in ruby..... 100599
 Chromium germanium silicon..... 98771
 Color centers in CeO₂..... 111344
 Dilute copper-chromium alloys, high temperature..... 102545
 Dowex 50W, effect of counter ion and crosslinking on the bulk volume..... 102546
 Dysprosium near the neel point, anomaly of the..... 102543
 Gadolinium arsenic tetraoxide..... 100603
 Magnetic susceptibility of gallium arsenide-gallium phosphoride..... 98942
 Gallium-indium eutectic alloys..... 100600
 Hafnium..... 100611
 HgCO(CNS)₄..... 111340
 Holes in Te..... 113348
 Iridium..... 105333
 Ni(NO₃)₂·6NH₃..... 113381
 Pure gallium..... 100600
 Strontium lanthanum iron tantalum oxygen..... 98622
 Titanium..... 100611
 Titanium oxide..... 105297
 Ti-V alloys and V-Cr alloys..... 111335
 Uranium compounds..... 100612
 V: Au..... 113379
 Vanadium carbide..... 105334
 Zirconium..... 100611
 Zirconium-transition metal compounds..... 98915
 Zn alloys..... 108448
 Magnetic susceptibility studies of vanadium manganese alloy systems..... 99676
 Magnetic thin films, Green function method in..... 98952
 Magnetic thin films, interaction energy in..... 102466
 Magnetic thin film structures, magnetostatic interaction in..... 102487
 Magnetic transitions, temperature measurement of..... 111252
Magnetically
 Dead layers, Mossbauer evidence against existence of..... 104501
 Ordered compounds, magnetic moments of dysprosium ions in..... 105222
 Ordered crystals, Mossbauer optics of..... 104238
 Ordered ferroelectrics in oscillating electric field..... 111299
 Ordered palladium-gold alloys, spin relaxation in..... 105233
 Ordered state, paramagnet transition into..... 111217
 ordered systems, crystal-field anisotropy effects on..... 102450
 Ordered systems, effect of crystal field anisotropy on..... 100508
 Tunable filter using YIG crystals..... 99671
 Magnetism, electron degeneracy in Hubbard model of transition metal..... 102468
 Magnetism of a nuclei plus electrons system..... 105218
 Magnetism in alloys..... 100851
Magnetization
 Curve for V..... 113380
 Curves for type-II superconductors..... 102414
 Field due to rotation of superconductors..... 102415
 Induced by optical pumping in antiferromagnetic manganese difluoride..... 100562
 Measurement, electron microscope for..... 105290
 Measurement in pulsed magnetic field..... 105292
 Measurements on dilute lithium-manganese alloys..... 100578
 Measurements on superconductors..... 105135
 Processes in Fe whiskers..... 111383
 Recovery in the rotating frame..... 100588
 Reorientation in weak ferromagnets..... 111367
 Reversal in multi-path ferrite-cores..... 102535
 Reversal models for magnetic element..... 111348
 Spin wave contribution to deviation of..... 98956
 Spreading in thin film memory..... 102510
 Study of order-disorder transformation in VAl₄..... 108221
 Variation of Ni and Fe..... 111363
 Magnetization and specific heat data near the Curie point, correlation between..... 100569
 Magnetization data, calibration of superconductor..... 105120
Magnetization in:
 Ising lattice containing impurities, spontaneous..... 102828
 Ising model, inequality for heat capacity at..... 99871
 Palladium-actinide solutions..... 105294
 Spin systems, upper bounds for..... 102512
 Magnetization measurements, apparatus for..... 98999
 Magnetization measurements, image effect errors on..... 105289, 105291
 Magnetization projection, change of..... 111342
Magnetization of:
 Chromium beryllium..... 98778
 Cupric ammonium bromide..... 105275
 Dilute copper-iron alloys..... 100579
 Dirty superconductors near the upper critical field..... 100476
 Europium gadolinide, spin-wave theory of..... 102485
 Europium Gadolinide, temperature dependence of..... 102485
 Europium oxide, spin-wave theory of..... 102485
 Fe-CrO spinel, phase transition effects on..... 11369
 Fe films..... 111347
 Ferromagnetic films..... 111326
 Ferromagnetics, energy changes..... 111370, 111393
 Garnets..... 105300
 GdAl₂..... 111327
 Hexaurea vanadium ions..... 106812
 Iron..... 102515
 Iron-aluminum alloys..... 105296
 Magnesium ferrite, saturation..... 106388
 Manganese bismuth films..... 105299
 Iron manganese oxide..... 105288
 Metal, size effect for spin..... 100533
 Si alloy, energy changes in..... 113394
 Nickel..... 102515
 Ni-Fe films..... 111349
 Stripe films in magnetic fields, parametric oscillations of..... 101439
 Strong coupling superconductors..... 100471
 Two-sublattice ferrimagnet, temperature dependence of..... 102513
 Magnetization on nickel-iron films, dispersion

SUBJECT INDEX

SU-63

- of..... 105312
- Magnetized ferrite, theory of transverse..... 102507
- Magnetized ferromagnets, plane of linear polarization of gamma quanta in..... 105240
- Magnetied plasma, diffusion measurement in..... 103043
- Magnetoacoustic attenuation by Bragg-reflected electrons..... 106685
- Magnetoacoustic effects in copper, high field..... 99857
- Magnetoacoustic measurements in determining relaxation times in Cu..... 100264
- Magnetoacoustic-wave traps..... 106684
- Magnetoacoustic waves in bismuth..... 104028
- Magnetocaloric effects of antiferromagnetic gadolinium aluminate..... 105263
- Magnetochemical losses in ferrite cores..... 111372
- Magnetoconcentration effect, theory of..... 104940
- Magnetoconcentration effect in semiconductors..... 104887
- Magnetoconductivity in germanium, thermo..... 106787
- Magnetoconductivity of boron..... 98869
- Magnetoconductivity of electron gas..... 110752
- Magnetoconductivity of hot carriers in semiconductors..... 105235
- Magnetoconductivity of metals, low field..... 98865
- Magnetocrystalline anisotropy, gadolinium: rare earth impurities..... 102516
- Magnetocrystalline anisotropy in ferrites..... 100511
- Magnetocrystalline anisotropy of rare earth metals..... 111359
- Magnetocrystalline anisotropy of YCo..... 111314
- Magnetocrystalline in manganese iron oxide..... 102520
- Magnetoelastic**
 - Behavior of gadolinium..... 104032
 - Constant determination in crystals containing paramagnetic impurities..... 106697
 - Coupling, acoustic waves through..... 101658
 - Coupling, mode-locking of spin waves through..... 101658
 - Coupling in manganese telluride..... 104040
 - Effects in terbium yttrium alloys..... 104041
 - Effects on ultrasonic attenuation in gadolinium..... 102448
 - Excitation in yttrium-garnet rods..... 106696
 - Love-wave propagation in substrates..... 109915
 - Phenomena in FMR, nonlinear..... 112456
 - Properties of FeBO₃..... 112693
 - Properties of rare-earth orthoferrites..... 104038
 - Properties of yttrium-scandium iron garnet..... 106695
 - Quantum oscillation in lead telluride..... 99951
 - Resonances in hematite..... 99022
 - Surface waves..... 109913
 - Waves in yttrium garnet..... 106694
 - Waves in yttrium iron garnet..... 98991
 - Waves of finite amplitude..... 101679
- Magnetoelectric effect in shellac wax..... 102098
- Magnetoelectric effect in yttrium iron garnet, second order..... 98989
- Magnetoelectric phenomena in CaFeO₃..... 113251
- Magnetoelectric effect in DyAlO₃..... 111361
- Magnetoelectric effect in ferroelectric-antiferromagnetic bismuth titanium iron oxygen crystals..... 102123
- Magnetoelectricity, theory of..... 104963
- Magneto-ionic theory involving Lorentz polarization..... 107346
- Magnetohydrodynamical-spin resonance in antiferromagnets..... 111274
- Magneto-Ker effects in semiconductors, interferometric polarization analyzer for measuring microwave..... 99991
- Magnetomechanical**
 - Damping in iron alloys..... 109835
 - Damping in Ni..... 112670
 - Effects in iron..... 100593
 - Effects in iron-carbon alloys..... 100593
 - Effects in Rayleigh region..... 101678
 - Ratios for ferrites..... 105313
- Magnetometer, magnetic measurements using a fluxgate..... 105231
- Magnetometer, self compensating pendulum..... 105319
- Magnetometer sensitivity in paramagnetic resonance..... 109456
- Magneto-optic Kerr effects in Gd..... 112786
- Magneto-optical:**
 - Absorption, polaron effect in..... 104192
 - Absorption in thallous halides..... 98472
 - Activity..... 110081
 - Anisotropy in Ni..... 111371
 - Anomaly, role of exciton-phonon complexes in interband..... 98276
 - Density of states..... 112785
 - Detection of giant spin relaxation times in activated crystals..... 103579
 - Effects in U₂ band in alkali halides..... 98427
 - Properties of semiconductors..... 106869
 - Properties of the cadmium ion in X-irradiated alkali halides..... 101794
- Magnetophonon resonances in polar semiconductors..... 102309
- Magnetophonon oscillations in InP..... 113254
- Magnetophonon structure of nondegenerate semiconductors..... 111297
- Magneto-photoconductivity of boron..... 98869
- Magnetopiezoresistance of germanium..... 109910
- Magnetoplasma, amplitude modulation of electromagnetic waves by acoustic waves in a dispersive..... 102346
- Magneto-plasma, electric dipole radiation in..... 110522
- Magnetoplasma, energization of electrons in..... 102320
- Magnetoplasma oscillations in semiconductors, Raman scattering by..... 101885
- Magnetoplasma oscillations of current-voltage characteristic of Ge..... 102348
- Magneto-quantum-electric effect, theory of..... 104960
- Magnetoresistance:**
 - Magnetoresistance..... 110998
 - Effect, increase in resistance of semiconductor plates due to geometrical..... 100290
 - Effect of gold compensated diodes..... 98873
 - Measurements on ferromagnetic alloys..... 100404
 - Oscillations of magnetoresistance in semiconductors..... 104942
 - Study in gallium..... 104937
 - Thermoelectric power of semiconductors with negative..... 101741
- Magnetoresistance at quantum magnetic fields..... 113261
- Magnetoresistance in:**
 - Aluminum..... 104939
 - Co..... 111284
 - GaAs films..... 110963
 - Semiconductors, magnetoresistance oscillations of..... 104942
 - Semiconductors, negative..... 98868, 110979
 - Silicon..... 111007
 - Thin metallic films..... 113253
- Magnetoresistance of:**
 - Antimony..... 110976
 - Clean surfaces in indium arsenide..... 104935
 - CuCo alloys, transverse..... 102308
 - CuFe alloys, transverse..... 102308
 - CuMn alloys, transverse..... 102308
 - Cu-Ni alloys..... 113255
 - Europium sulfide..... 104529
 - Ga..... 113266
 - GaAs..... 102310
 - Germanium..... 102130
 - Hot electrons in germanium..... 104934
 - InP crystals..... 102315
 - K, transverse..... 102305
 - Magnetite..... 110973
 - Mn in Cu-Ni alloys..... 110988
 - Semiconductors..... 110980
 - Si..... 113258
 - Silicon..... 110981
 - Silicon plates..... 110975
 - Tellurium..... 98872
 - Thin Bi films..... 102307
 - Thin specimens..... 104936
 - Tin, quantum oscillation in thermal..... 104938
- Magnetoresistance of the system of ordered FePdPt alloys..... 102306
- Magnetoresistive readout transducer, analysis of..... 101676
- Magnetoresistors, cadmium arsenide thin film..... 98870
- Magnetic resonance of trifluorides..... 98160
- Magnetic resonance studies of organic polyradicals..... 98164
- Magnetic resonance studies of phenoxy radicals..... 98168
- Magnetic resonance studies of twitter ions..... 98168
- Magneto-Seeback effect in graphite..... 98343
- Magnetsensitive injection-field effect in semiconductors..... 111210
- Magnetostatic:**
 - Energies of spherical particles..... 105322
 - Field and easy plane angle dependence of linewidth in hexagonal planar ferrites..... 100538
 - Interaction in magnetic thin film structures..... 102487
 - Resonance absorption for YIG rods..... 111301
 - Resonance modes in ferromagnets..... 103691
 - Resonances in yttrium iron garnet..... 98990
 - Spectrum of ferromagnetic films..... 109914
 - Waves in yttrium iron garnet..... 98991
- Magnetostatics, harmonic functions applied to..... 99900
- Magnetostatics, harmonic principal functions applied to..... 100574
- Magnetostriction constants for ferrite crystals..... 101680
- Magnetostriction from nickel ions in nickel ferric oxide..... 104035
- Magnetostriction in cadmium..... 99861
- Magnetostriction in lead telluride..... 99951
- Magnetostriction of iron titanide..... 102517
- Magnetostriction of tin single crystals..... 108485
- Magnetostrictive deformation of Fe-Si..... 111338
- Magnetostrictive delay lines, torsion effects on..... 98309
- Magnetostrictive excitation of sound in magnetic materials..... 111339
- Magnetostrictive phenomena in metallic materials..... 101677
- Magneto-thermal resistivity of manganese chloride hydride..... 104131
- Magnetothermoelectric figure of bismuth, anisotropy..... 98346
- Magnets:**
 - Center settling device for quadrupole..... 105317
 - Domain structures in..... 105341
 - End effects in superconducting beam-transport..... 102431-102432
 - Characterization of samarium-cobalt..... 102530
 - Measurement of magnetic properties of cobalt rare earth permanent..... 100595
 - Properties of Heisenberg..... 109771
 - Transition temperature of..... 110689
- Magnon:**
 - Bound states in Heisenberg antiferromagnets..... 102473
 - Bound states in Heisenberg ferromagnets..... 102473
 - Dispersion relations in manganese dioxide..... 105256
 - Parametric instabilities..... 112663
 - Photon coupling in antiferromagnets..... 111288
 - Side-bands in antiferromagnets, thermal behaviors of..... 102502
 - Soft mode in Mn₂Sb..... 111296
 - Specific heat of tungsten alloys..... 101699
 - States of GdCl₃..... 112993
- Magnons in rare earths..... 104033
- Main group elements..... 107941
- Mainfold structure of chromosphere..... 99628
- Manifold structure of corona..... 99628
- Manufacture of silicon planar, process for..... 102718
- Many-beam dynamic effects for structure-factor determination..... 97845
- Many-electron theory of superexchange..... 102472
- Many-particle excitations in carbon nuclei..... 112437
- Many-particle excitations in oxygen nuclei..... 112437
- Many-quantum transitions interpreted in rotating frames..... 99668
- Margules behavior in binary metal

SUBJECT INDEX

- solutions..... 100902
- Martensite:**
- Distribution of carbon in..... 102886
- Austenite transformations in iron-nickel-cobalt alloys..... 102882
- formation in copper-aluminum-nickel alloys..... 99147
- Morphology of ferrous alloys..... 99144
- Nucleation in iron-15 % manganese alloy, study of alpha..... 108732
- Phase transformation in TRIP steels, austenite to..... 100873
- Phase transformations in copper-aluminum-nickel superelastic alloys..... 99134
- Transformation in Fe-Al-C alloys..... 100846
- Transformation in nickel titanium alloys..... 102837
- Transformations in AgCd alloys..... 108203
- Martensite in:**
- Alloys, crystal structure of stress-induced..... 100870
- Beta phase silver-zinc alloys, thermoelastic..... 102838
- Iron alloys, morphology of..... 102883
- Low-carbon bainitic steels..... 100868
- Ti-12.6 pct V alloy, face-centered orthorhombic..... 108712
- Titanium alloys, tempering behavior of... 102891
- Martensites, crystallographic aspects of iron-nickel-carbon alloy..... 102887
- Martensites, crystallographic aspects of iron-nickel dilute alloy..... 102887
- Martensites in steels, morphology of..... 100867
- Martensites in steels, substructure of..... 100867
- Martensitic:**
- Phase transformations in iron-manganese systems..... 99133
- Transformation in gold-cadmium alloys..... 105585
- Transformation in titanium nickel..... 105586
- Transformation in titanium nickel, surface relief during..... 102884
- Transformation in titanium nitride..... 102841
- Transformations induced by plastic deformations..... 111590
- Phase transition in AuCuZn₂..... 111512
- Mass:**
- Absorption coefficients of beta particles in aluminum..... 103023
- Absorption coefficients of beta particles in tin..... 103023
- Spectra, interpretation of..... 104309
- Spectrometer analysis of cesium discharges..... 105006
- Spectrometer study of laser plasma..... 104959
- Spectrometric investigation of gallium sulfide phase reactions..... 97732
- Spectrometric method of negative ions detection..... 105026
- spectrometric study of neon afterglow plasma..... 104728
- Spectrometry, flash photolysis with kinetic..... 97513
- Spectrometry, trace analysis by..... 105693
- Spectrometry study of polytertiary alkylamines..... 99068
- Spectrometry using on-line computers..... 99077
- Transfer between liquid steel: ascending bubble..... 105740
- Transfer study on rotating spherical electrode..... 103066
- Transfer to rough rotating cylinder..... 106149
- Transfer with a supporting electrolyte, free-convection..... 101006
- Transport along grain boundaries of silver..... 108564
- Material behavior after eight years of soil exposure..... 106037
- Material relaxation properties determination of..... 109850
- Materials:**
- Based on silver and synthetic mica..... 99428
- Catalog..... 105349
- Dispersion-hardened..... 109200
- Engineering application of technological forecasting to..... 100635
- Modern..... 105638
- Programs..... 105358
- Research in..... 102557
- Science, annual review of..... 105510
- Soil burial of..... 106090
- Technology..... 100637
- Mathematical model for determination of surface temperature of steel bars..... 99883
- Mathematical modeling of discrete nonconservative dynamic systems..... 109023
- Mathematical models of computation using magnetic bubble interactions..... 102463
- Matrices, calculation of frequency dependent conductor..... 102176
- Matrix:**
- Approximation with many bands, spin wave calculations in the t..... 103529
- Displacements of hyperfine structure constants..... 112410
- Fatigue behavior of fibre composites..... 109110
- Shifts in spectral lines, relationship between pressure effects and..... 101924
- Theory of density of states in disordered alloys..... 108223
- Matteucci effect in nickel manganese..... 105329
- Matthiessen's rule in aluminum alloys..... 104755
- Maxwell Garnett theory to antimony films, application of..... 104185
- Maxwell's equations in a moving-dielectric medium, solution of..... 100193
- Mean free path of electrons in a 1-D liquid model..... 106597
- Mean internal potentials of lattice of semiconductors..... 104864
- Mean-life measurements for oxygen lines..... 104675
- Measurement of deformation in alpha brass..... 105992
- Measurements, method for differential-capacitance..... 109187
- Measurements, method for molecule-surface binding energy..... 109273
- Measurements of corrosion produced hydrogen..... 109177
- Measurements of elasticity and ultrasound velocities of steel..... 105993
- Mechanical Behavior of:**
- Aluminum-aluminum copper alloy..... 103359
- Aluminum-aluminum nickel alloy..... 103359
- BCC metals under hydrostatic pressure..... 106073
- Fine-grained copper..... 99473
- Mg-Mg₂Ni eutectic composite..... 111465
- Polymers under high pressure..... 101206
- Scales..... 99569
- Mechanical characteristics of KDP crystals..... 112300
- Mechanical characteristics of surface treated fiberglass rods..... 99587**
- Mechanical damping in lead titanates..... 100617
- Mechanical damping in lead zirconates..... 100617
- Mechanical deformations effect on Bloch wall jumps in electrolytic nickel..... 99007
- Mechanical effects on magnetic flux in indium..... 100479
- Mechanical effects on magnetic flux in indium-thallium..... 100479
- Mechanical effects of surface films on silicon substrates..... 103090
- Mechanical failures prevention..... 101202, 101203
- Mechanical load capacity of bus-bars..... 103410
- Mechanical polishing of lithium fluoride for transmission in ultraviolet..... 99606
- Mechanical properties, measurement of..... 101224
- Mechanical properties at high strain rates, method for determining..... 101239
- Mechanical Properties of:**
- Al-Cu-Mg eutectic..... 112319
- Al₂O₃ with Mo-dispersed phase..... 98021
- Alloys, effects of electron irradiation on..... 106121
- Armco iron at room temperature..... 105996
- Beryllium sheet..... 112323
- Borate glasses..... 108160
- Boronated graphite, radiation effects on..... 106123
- Copolymer..... 109115
- Copper zinc..... 109122
- Cr-Mo-V steel..... 112325
- Graphite fiber/polycarbonate composites, thermal effects on..... 97923
- Iron-chromium-carbon-cobalt steels..... 109142
- Iron-manganese-low carbon alloys..... 103295
- Low-carbon manganese martensite steel..... 109141
- Materials at low temperature..... 112315
- Mg..... 112312
- Mg-Li alloys..... 99552
- Neodymium: laser glasses..... 98349
- Palladium-silicon..... 109129
- Pyrolytic C-SiC alloys..... 108617
- Resin..... 103363
- Sapphire ribbons..... 112318
- Sheet materials..... 106118
- Stabilized steels at low temperature..... 99566
- Steel, effect of second phase particles on..... 99432
- Tempered martensite:steels..... 109081
- Ti..... 101357
- Titanium alloys..... 99527
- Titanium-alumina composites..... 99546
- Titanium weld joints..... 112326
- Tungsten..... 101229
- Uranium and its alloys..... 106007
- Mechanical quality factor of lead zirconate titanate ceramics..... 108596
- Mechanical relaxation in alkali silicate glasses..... 109112
- Mechanical response of Ni-Ni₃Nb composites..... 99551
- Mechanical response of Ni-Ni₃Nb eutectic composite, cyclic..... 97637
- Mechanical response of Ni-Ni₃Nb eutectic composite, monotonic..... 97638
- Mechanical response of nickel-nickel niobide composite..... 105558
- Mechanical stresses on magnetic reversal of isotropic electric sheets, effect of..... 100596
- Mechanical studies of polyethylene..... 109011
- Mechanical twinning in stress-strain behavior of titanium..... 103311
- Mechanical vibrations in nickel thin films..... 106120
- Mechanics of deformable bodies..... 101237**
- Mechanics of film adhesion..... 108927**
- Mechanism of explosive bonding..... 99608
- Media, conservation relation for lossless anisotropic..... 102207
- Medicinal chemistry, improvement of..... 100632
- Miessner state of a superconductor, induced alternating current losses in a..... 100483
- Melt, growth of controlled profile crystals from the..... 100941, 100942, 100943
- Melt growth of thiogallates..... 102966
- Melt grown silicon, microinhomogeneities in..... 102906
- Melt, YIG crystals grown from..... 105664
- Melt-drop-method for growth of lead-tin-telluride crystals..... 97711
- Melt growth, crystal rotation reversal in..... 108392
- Melt stoichiometry effects on optical properties of barium sodium niobate..... 99965
- Melt-through time for ablating slab problem..... 98314
- Melting:**
- Melting..... 106125
- Crystallization during zone..... 108102
- Curve anomaly at high pressures..... 108273
- Curve data for argon..... 100763
- Curves of molybdenum..... 99093
- Electroslag..... 100905, 108096
- Initial transient in..... 99092
- Laves phases, temperature dependence of microhardness of..... 109947
- Lines of crystalline noble gases..... 97955
- Point, maximum..... 97599
- Point of CsCl..... 111502
- Solid-liquid interfaces, stability of..... 102900, 102901
- Statistical theories of..... 100762
- Studies of cast irons..... 108103
- Temperatures of pseudobinary..... 102789, 102790
- Time in ablating slab problem..... 108101
- Zone..... 108580
- Melting in a cell model..... 102735, 102736
- Melting of:**
- Ag in presence of S and O..... 100984
- Copper under nitrogen..... 100764
- CsCl, effect of pressure on..... 102737
- Infinite solids..... 106745

SUBJECT INDEX

SU-65

- Iron, electrode polarization in DC
electroslag.....108094
Non-ferrous metals.....108095
Simple metals.....108097
Thin films.....111722
Melts, change in structure of.....108212
Melts, crystallization of.....109237
Melts, radial correlation functions of metallic.....97675
Melts with Al_2O_3111488
Memories, ferroelectrics in optical.....106824
Memory, induced birefringence in materials
with.....104187
Memory cores, effect of moisture on strength
of ferrite.....101188
Memory devices in identifying substances,
holography.....100090
Memory Effect in:
Alloys.....103422
Cu-Al-Ni alloy.....97661
Nickel: aluminum martensite.....99001
Nickel titanium alloys.....102837
Titanium nitride.....102841
Memory effect of gallium arsenide thin films.....98862
Memory effects in liquid selenium.....110606
Memory properties of silicon-silicon nitride
systems.....102537
Memory switching devices, electrical charac-
teristics of.....104893
Memory switching glass systems, glass
forming region in germanium-arsenic-
tellurium.....99583
Memory switching glasses, crystallization in.....97691
Mesas on gallium arsenide, shaped.....103506
Mesh interference filters, multi-element.....110212
Mesomorphic phases, fluorocarbon surfactant
water.....108147
Metacontrast.....98551
Metal alloys, cre/fatigue/strain-aging inter-
actions in.....109001
Metal fatigue, mechanisms of.....103400,103403
Metal-fluorine reaction, preparation of cadmium
fluoride by.....99057
Metal-insulator transition, intersite corrd a
tion effect on.....104842
Metal-insulator transition in transition
metal oxides.....99761
Metal-insulator transition in VO_2111147
Metal-insulator transitions in titanium
oxides.....111916
Metal-insulator transitions in vanadium
oxides.....111916
Metal-ligand interactions, kinetics of rapid.....97579
Metal-non metal transition in sodium-
ammonia solutions.....99121
Metal/nonmetal transitions, spin fluctua-
tions in.....102467
Metal-nonmetal transitions in vanadium
oxide shear structure compounds.....111521
Metal processing.....106065
Metal-semiconductor interface, optical
investigation of blockig layer at.....104844
Metal-semiconductor transitions.....113242
Metallic character of $(Fe,Ni)_9S_8$111355
Metallic hydrogen, lithium dihydrogen
fluoride.....99707
Metallic materials, magnetostrictive
phenomena in.....101677
Metallic state, transition of hydrogen to.....109656
Metallic states in transition metal oxides.....104843
Metallization of inert gas solids,
compressive.....108075
Metallization of silicon devices, tungsten
for.....109044
Metallographic studies, apparatus for.....111593
Metalurgical analysis of titanium.....106131
Metallurgy.....105358
Metallurgy, bubbles in extractive.....103024
Metallurgy, drops in extractive.....103024
Metallurgy, vacuum.....108089
Metallurgy of rapidly solidified aluminum-
germanium alloys.....97604
Metals, effect of core electrons on electronic
density of states in normal.....98252
Metals, electrochemical potentials of.....109261
Metals, image force in.....109229
Metals, ion-ion potentials in liquid.....112436
Metals, shock waves in.....108950
Metamagnetic transition.....111250
Metamagnetic transitions in $dyAlO_3$111361
Metamagnetic transition in iron dichloride,
investigation of.....100590
Metamagnetism of Er-Ga-garnet.....111356
Metastable β -FeO.....100882
Metastable constitution of zirconium-
tantalum alloys.....100437
Metastable phase in Au-Si system, sputter
deposition of.....97606
Metastable phase titanium copper (m).....97717
Metastable phases, crystal growth of.....108430
Metastable precipitate in Al/Cu-Mg-Ag
alloys.....111554
Metastable state of helium, decay rate of.....104670
Metastable state of helium, radiative life-
time of.....104669
Metastable states of antiferromagnet.....105266
Metastable states of cobalt.....106320
Metastability, broken symmetry approach
to.....102899
Meteorites, occurrence of andradite in
allende.....105372
Meteorites, occurrence of rhonite in
allende.....105372
Meteorites, occurrence of wollastonite in
allende.....105372
Methanol environments, crevice effect in.....98074
Method of moments in theory of optical
transitions.....100089
Microautoradiography of carbides in steel,
electron.....100861
Microcalorimetric study of active forms
of zinc oxide.....105420
Microcircuits, conduction mechanisms
in thick film.....100344
Microcoulometric determination of total
bound nitrogen in hydrocarbons.....102601
Microcracking in martensite:iron carbon
alloys.....109080
Microcracking in martensites.....109082
Microcracks in steel.....112240
Microcrystal orientation, determination of.....103091
Microcrystals, adsorption behavior of.....103073
Microcrystals, electron diffusion of.....103073
Microdensitometer, partially coherent
imaging in.....110375
Micro-domains in nickel-molybdenum
systems.....105596
Microfractographic characteristics of
Titanium-titanium carbide crystals.....103382
Microgram quantities of methadone.....99073
Microhardness of:
Cuprous selenide, stoichiometric deviation
effects on.....99157
Melting laves phases, temperature
dependence of.....109944
Nickel.....106084
Nonstoichiometric solid solutions.....106085
Refractory oxides.....103373
Smythite.....101333
Microkinetics of lamellar crystallization in
Long chain polymers.....100944
Micromachining of metals, laser beam.....101326
Micromachining of semiconductors,
laser beam.....101326
Micromagnetic treatment of neel walls.....100623
Micromechanics analysis of ceramic
composites.....109139
Microphones, Ceramic.....106693
Microplasma turn-on in Ge junctions.....111021
Microplasmas, bistable state in.....111024
Microplasmas in GaP structures, isolated.....100415
Microplasmas in silicon, breakdown delay
times of.....104912
Microprobe analysis of HgTe thin films,
electron.....100894
Microprobes, application of ion and laser.....109177
Microscope, double refracting interference.....104188
Microscope, imaging molecules in field ion.....112565
Microscope, partial coherence effect on
resolution of.....100036
Microscope, scanning electron.....102132
Microscopes, acoustical.....106632
Microscopes, defect contrasts in high resolution
scanning electron.....112387
Microscopes, optical systems for stereo-
scopic.....106799
Microscopic mobility in CdS crystals.....110952
Microscopic observations of Si reactions
with methane.....108439
Microscopic resolution.....104438
Microscopy, diffraction images of phase
discs in dark-ground.....104296
Microscopy, field emission shadow.....98560
Microscopy, high voltage electron.....112389
Microscopy, interference contrast in color
and quantitative.....108184
Microscopy, metallurgical uses of field-ion.....109157
Microsegregation in Cu alloys.....108138
Microsegregation, silicon.....108637
Microslot on ferrite substrate, propagation in
shielded.....101644
Microspheres, method for preparing.....105657
Microspheres, preparation of oxide.....105616
Microstructural properties of $niFe_2O_4$
films.....108368
Microstructural studies on silicon nitride.....102860
Microstructural study of carbon from
Ubangi.....101080
Microstructive, effects of magnesium on
zinc alloy.....99499
Microstructive and toughness in aluminum
alloys, relation between.....99502
Microstructure effect on pulse electrical
strength of magnesium oxide.....104611
Microstructure in iron-chromium alloys.....108202
Microstructure in irradiated stainless
steels.....99139
Microstructure in quenched hypereutectoid
copper-gallium alloys.....102877
Microstructure modification of cast nickel-
base superalloys.....111578
Microstructure of:
Al-Al₃Ni eutectic.....108746
Aluminum alloys.....99137
Anodic barrier films of aluminum.....102878
Boron carbide.....111576
Carbon.....99305
Chrysotile asbestos.....105612
Clouds.....108623
Dental silicate cement.....108234
Directionally cast alloys.....102863
Directionally solidified aluminum-silicon
alloys.....102880
Fe-Ni-Base superalloy.....100858
Gold films.....108230
Iron.....99276
Lead selenide layers, effect of heat
treatment on.....102861
Magnesium-zinc-zirconium alloys.....99142
Partially crystallized iron-barium-
boron glass.....100542
Plasma-anodized alumina films.....102864
Sintered silver electrodes.....99140
Steel.....99276
Thin films of sodium chloride.....105603
Titania-opacified porcelain enamels.....108616
Zn:Al alloys, effects of Mg on.....101195
Microstructure to workability in high strength
nickel-based superalloys, relationship
of.....97665
Microstructures, intercept method of
measuring grain size of single-phase.....97668
Microstructures in iron-molybdenum-
cobalt alloys.....105609
Microstructures of directionally cast metals.....97667
Magnesium strengthened.....108908
Microstructures resulting from precipitation.....97664
Microtechniques.....107075
Microwave:
Absorption in alcohols in benzene
solutions.....100198
Absorption of picolyl amines.....110294
Absorption of semiconducting cadmium
fluoride.....98532
Absorption of superconducting aluminum,
impurity dependence of.....102416

SUBJECT INDEX

- Acoustic studies.....113290
 Anisotropy of hot electrons in gallium arsenide.....104882
 Band, measuring photoconductivity of semiconductors.....100173
 Dielectric loss of vanadium ion:TiO₂.....110557
 Faraday effect in InSb.....110110
 Fields, photoconductivity of boron in.....100182
 Filters, high power magnetically tunable.....98957
 Frequencies, structure parameter of refraction index for.....99969
 High dielectric constant material.....102105
 Integrated circuits, substrates for.....100216
 Oscillators.....113245
 Oscillators, epitaxial growth indium phosphide for.....105652
 Phonon attenuation in X-cut LiNbO₃.....112660
 Radiation absorption.....113007
 Relaxation phenomenon in SiO₂.....113160
 Response of superconducting thin films in magnetic fields.....98927
 Spectra of dibromomethane.....98474
 Spectra of fluoroethanol.....98503
 Spectroscopy.....112396
 Spectrum of H₂¹⁶O.....110306
 Spectrum of nitrous acids.....102091
 Spectrum of orthofluoropyridine.....102090
 Transmission through metallic slabs.....110830
 Transmission through silver slab, time of flight effect in.....104905
 Migrating bubbles in potassium chloride, morphology of.....97810
 Migrating plane phase interfaces.....108293
 Migration in vacuum deposit formation, surface.....108438
Migration of:
 Excimer energy in pyrene crystal.....105024
 Gas-filled bubbles in potassium chloride.....97809
 Liquid droplets in solids.....111749
 Nickel atoms, surface.....109265
 Silicon:silver:gold films.....103069
 Tellurium in CdS.....108151
 Millimeter wave detection by paramagnetic materials.....102456
 Mineral grains, method for examine.....105618
 Mini-cooler for neutron diffractometer.....97850
 Minimum weight design of continuous beams.....103289
 Minority carrier lifetime inGaP.....110717
 Minority carriers heating in Ge.....113184
 Mirror segments, optical data processing with paraboloidal.....113058
 Mirrors, wide-band semitransparent.....104207
 MIS devices, hardening of.....109049
 Miscibility gaps in fused salts.....100777
 Misfit dislocation in thin films of silver: palladium.....105941
 Mixed crystals of triglycine sulphate: selenate.....107971
 Mixed states in superconductors.....105149
 Mixed states of superconductors.....98932
 Mixing in high-purity GaAs, far-infrared.....102169
 Mixing in Li-Ge binary system, free energy of.....100775
 Mixing in magnetized plasma, optical.....102350
 Mixing in oriented potassium atoms induce by collisions with inert gases.....104478
 Mixing in superconductors, spin-state.....105148
 Mixing of divalent basic oxides with silica, free energy of.....102610
 Mixtures using multivariate statistics, analysis of blends of.....105421
 MO treatment for S ion donor in Si.....109716
 Mobilities in gallium arsenide, electron.....98760
 Mobilities in lead tin tellurium alloys, carrier.....98761
 Mobilities in selenium tellurium crystals, hole.....98778
Mobilities of:
 Electrons in calcium fluoride.....98775
 Electrons in gallium phosphide.....98770
 Gallium phosphide.....98814
 Holes in calcium fluoride.....98775
 Potassium ions:Nitric oxide.....104722
 Tin, anomalous.....98763
 Mobility anisotropy of electrons in inversion layers on silicon surfaces.....104723
 Mobility anisotropy on Si surfaces.....110776
 Mobility changes in rare-earth ortho-ferrite.....110773
 Mobility edge in amorphous silicon.....98764
Mobility in:
 Anthracene, isotope effect for electron.....102183
 Case of EPR saturation.....109805
 Mobility in CdS crystals.....110772
 Doped InSb.....108509
 Gallium arsenide.....104727
 Inhomogeneous semiconductor, charge carrier.....102182
 Semiconductors, quantum transport theory of impurity-scattering-limited.....104705
 Semimetallic cadmium oxide.....98718
 Mobility materials, conduction in low.....98762
Mobility of:
 Azoxyanisole.....110768
 Charges injected into dielectric.....104580
 Electrons in germanium, negative differential.....104729
 Fluorine:fluorite crystals.....108532
 Hot electrons in silicon.....104721
 Hot holes in Se.....110777
 Ion in fermi liquid.....97776
 Minority carriers in Ge.....110706
 Mobility to Diffusion Coefficient for Electrons in AIR, Ratio of.....97790
 Mode Coupling in First Order Optics.....98360
 Mode-Locking of Spin Waves Through Magnetoelastic Coupling.....101658
 Model, Susceptibility of s-d.....105330
 Model for Color Conversion.....101772
 Model for Smectic B Phase.....108452
Model Of:
 Donors in Semiconductors, Hydrogen.....104872
 Electret State in Carnauba Wax.....104836
 Metal-Insulator Transition, Falicov-Kimball.....108173
 Metal-Insulator Transition, Slater.....104927
 Size Effect in Electrical Conduction, Cut-off.....104798
 Model hcp Crystals, Surface Vibrations in.....112636
 Model Potential for Cadmium.....103790
 Model Potential for Mercury.....103790
 Model Potential for Zinc.....103790
 Model Structures of Aluminosilicates.....111920,111921
 Model Systems for Photosynthesis.....102030
 Models for GaS.....109725
 Modes, Stochastically Loaded Shallow Arches in Nonsymmetric.....103321
 Modulation of Infrared Radiation in Gallium Arsenide Crystals.....98576
 Modulation of Optical Radiation.....102388
 Modulation Transfer Function of Photographic Emulsions.....106885
 Modulators, Electro-Optic.....101757
 Molar Conductivity of NaF.....110868
 Molar Sound Velocity in Electrolytes.....109893
 Molar Sound Velocity in Molten Metals.....109893
 Molar Volumes of Electrolytes, Apparent.....102721
Molecular
 Acoustics.....106627
 Association of Aniline and Quinoline, NMR Study of.....103717
 Beam Scattering from Surfaces.....101886
 Biology, Three-Dimensional Computer Graphics in.....112376
 Bonding Theory for Liquid Ti-Te Alloys.....101634,101635
 Chaos in the Presence of Translational Nonequilibrium, Breakdown of.....106019
 Clustering, Prenucleation Studies of.....105538s
 Collisions for K + Br₂ System, Direct Interaction Theory of Reactive.....97586
 Configurations in Crystalline Carboxylic Acids.....111428
 Conformation of Thyroxine Analogue 1-Acetal-4-Methoxy,3,5-Diiodo Diphenylamine.....112078
 Conformation of Uncomplexed Valinomycin.....112433
 Constants of Phosphorus-Halogen Compounds.....102724
 Dissociation in Glow Discharge.....104957
 Dynamics of Solid Cyclohexane by Mossbauer Scattering.....104512
 Energy Levels of Pyrazines, spin-Lattice Relaxation Rates Between.....102522
 Excited States, Dynamic Coupling Phenomena in.....104654
 Filed Coefficients of Saturation Magnetization.....113371
 Force Fields for Aluminum Bromide.....106429
 Force Fields in Trihaloanions of Cadmium.....103547
 Mobility of Chlorine Derivatives of Acetamide.....98218
 Modelling, Computer Graphics in.....112377
 Modeling Systems.....111400
 Orbital Calculation on Clusters.....109702
 Orbital Calculations.....101492
 Orbital Theory.....106443
 Orbital Theory for Transition-Metal Clusters.....103779
 Orbital Treatment of U-Band in LiF:H.....112551
 Packing in Hydrogen-Bonded Crystal of Tetrachlorohydroquinone.....111891
 Rotations, ESR Study of.....98173
 Rotation in Cubic NH₄NO₃.....112497
 Spectroscopy.....103527
 Statistical Theory of Liquid Crystals.....108920
 Statistical Theory of Nematic Liquid Crystals.....106432
 Structure Similarities in Chemically Different Antiepileptic Drugs.....112079
 Theory of Viscosity of Dilute Polymer Solutions.....105995
 Translation, ESR Study of.....98173
 Vibrations Effect on Bond Lengths.....99796
 Vibrations on Apparent Bond Lengths, Effect of.....101486
Molecular Crystals:
 Absorption Intensities of.....104334
 Characteristic Temperature of.....109968
 Exciton Absorption in.....113002
 Fermi Resonance in.....103841
 Linear Local Order in.....111566
 Vibronic Excitation Density of States in.....103955
Molecular Motion IN:
 Glassy State.....104589
 Organic Galses.....112500
 Solid Amorphous Polymers.....104596
 Solid DC1.....112496
 Solid Perfluoromethylcyclohexane.....100839
Molecular Structure of:
 Acetyl-Benzoylferrocene.....97931
 Alkaloid Delphinine.....99267
 Bis(amidoxalate-o,o)-Zinc Dihydrate.....97866
 Bis-(o,o-diethyl-dithiophosphato)-1,10-Phenanthroline Nickel (II).....97890
 Bis(Dimethyl-2,3-Benzothiazoline).....112004
 Brominated Compounds.....111976
 Bromophenyl-1-Nitroso-Pyrazoline.....97933
 Citrulline Hydrochloride.....97864
 Cyclodeca-Triene-Dione.....97872
 Cyclopentene.....222405
 Delnudine Hydrochloride.....97857
 Denudatine.....97860
 2,3-Diazabutadiene-1,3.....111918
 Dibromodulcitol.....97826
 Difluoramine-Sulfur Pentafluorides.....101022
 Difluorochlorine (III)-Hexa Fluorooar Senate (v).....99268
 Dimethyldisulphide, Electron Diffraction Study of.....106433
 Dimethyl-trans, Trans-2,5-Di Chloromucate.....97831
 Dithio-Chloro-Thiophosphorus (v) Cyclopentane.....97901
 Dithiouridine Monohydrate.....97897,97899
 Formaldehyde.....108682
 Heterocyclical Sulfur Compounds.....97843
 Hg Thiocyanate.....108694
 lactose Monohydrate.....97859
 Methylchloroacetamide.....97886

SUBJECT INDEX

SU-67

- Methyl-Pyrazolin-One..... 97929
 Nickel Sesquicarbonyl..... 97831
 Tetrafluoroethylenetetracarbonyliron.... 111407
 Tocoquinone-I..... 97916
- Molecular Structures Of:**
 Hydroxymethyl-Pyridine-N-Oxide..... 97834
 Hydroxyquinoline-N-Oxide..... 97834
 Pyrrole..... 112923
 Two Thiathiophthen Nitrogen Isosteres... 108710
 Molecule Distribution Among Radiating Centers in Frozen n-Paraffin Solutions.... 113028
 Molecules, Collision-Induced Absorption for Spherical Top..... 109314
 Molecules, Dipole Moments of Symmetrical..... 104577
 Molecules, Energy of Interaction between Nonpolar..... 112504
 Molecules, Potential Barriers of..... 104852
 Molecules, Vibration-Rotation Interaction in HF..... 103925
 Molecules and Toluene, Interactions Between..... 98430
 Molecules in MOlecules Calculations on Decacycene..... 101633
 Moment Generator..... 101068
 Moment Systems, Correlation Effects in... 101410
 Moment Analysis of Atomic Spectral Lines..... 103548
 Moment Relaxation in Superconductors, Local..... 105063
 Moment Systems, Potential Effects in... 101410
 Moments for Localized States, Method of... 98245
 Moments for Semi-conductors, Method of... 98245
 Momentum Density in the Li-Mg System, Electron..... 101506
 Momentum Depairing in the Paraconducting Regime..... 105045
 Momentum Distribution Determination by Positron Annihilation..... 104682
 Momentum Distribution of Electron Gas at Metallic Densities..... 100230
- Monochromatic Detection of Tera HZ Phonons..... 98905
 Monochromators for Absorption Studies, Double Beam..... 98512
 Monocrystalline Films of Cadmium Selenide..... 105771s
 Monolayers at Polar Oil/Water Interfaces, Potential Differences due to Spread.... 102265
 Monomer-Micelle Exchange Frequency of Paramagnetic Surfactants..... 103669
 Monomeric Structure of Bis (Dithiobenzoato) Zinc..... 111416
- Monte Carlo**
 Calculation of NDR in Gallium Antimonide..... 98216
 Calculations on Electron Scattering..... 98748
 Experiment of Solid Xenon, Elastic Constants from..... 99804
 Method for Harmonic Potential Constants Determination..... 103783
 Simulations of Behavior of Energetic Light Ions in Solids..... 104236
 Simulations of Omega Phase Transformation..... 111515
 Studies of Thin Film Growth..... 108316
 Study of Thermodynamic Properties of Lattice Systems..... 99872
- Morphological Effects of Annealing in Linear Polyethylene..... 99151
 Morphological Features of Crystallization of Orthoferrites..... 105667s
 Morphological Stability of Ice Cylinders.... 103151
 Morphologies of Eutectics Containing Compound Phases..... 112158
 Morphology, Electron Microscopic Investigation of Magnesium Oxide..... 97922
 Morphology in Zn-Cd Dilute Alloys, Dendritic..... 108730
- Morphology of-**
 Alumina Particles..... 105756s
 Aluminum Thin Films..... 97924
 Barium-Zinc Hexaferrite Crystals..... 105666s
 Copper-Copper Sulfide System..... 103154
- Crazes in Polystyrene..... 105604a
 Crystalline Polymers..... 99347
 Crystals of Wulfenite (Pb Mo O₄)..... 97958
 Etch Pits in Iron..... 99170
 Grain Boundary Phases, Equilibrium.... 100791
 Graphite Fiber/Polycarbonate Composites, Thermal Effects on..... 97923
 Ion Exchangers Based in Niobium Oxhydrates..... 102869
 Lead-Tin Alloy..... 103153
 Martensite in Iron Alloys..... 102883
 Martensites in Steel..... 100867
 Migrating Bubbles in Potassium Chloride.. 97810
 Whiskers in Thin CdS Films..... 101084
- Morse Function Description of Anharmonicity in Pressure-Volume Relation of Cubic Metals..... 109674
 Morse Function to Cleavage, Application of..... 101325
 Morse Potential Function for Calculating Debye Temperature of Alloys..... 98318
 Mortensite Structures of Cu-Zn Alloys, Strain-Induced..... 97672
- Mosaic Crystals, Integrated Intensities from Large..... 111910
 Mosaic Structure of Ge..... 112276
- Mossbauer**
 Absorption Lines of Tantalum..... 104507
 Absorption spectra of E2/Mi Transitions.. 110446
 Analysis of Iron in Boron..... 102038
 Analysis of Vibrations of Tin-Titanium Alloys..... 101816
 Analysis of vibrations of Tin-Vanadium Alloys..... 101816
 Diffraction, Dynamical Theory of..... 113075
 Diffraction, Kinematical Theory of..... 113073
 Diffraction in Magnetically Ordered Crystals..... 110453
 Effect of ThCoFe and ThNiFe..... 111368
 Effects Measurement of Cobalt Zinc Iron Oxide..... 100153
 Effects of Iron Silide..... 100155
 Effects of Iron Thin Films..... 100154
 Evidence Against Existence Of Magnetically Dead Layers..... 104501
 Fraction of Krypton in solid Krypton..... 104508
 Isomer Shifts in Sm¹⁴⁹ Compounds..... 953067
 Line Intensities in Fe₃C..... 113072
 Line Shape for Silver Chloride=Iron..... 98625
 Optics of Magnetically Ordered Crystals.. 104238
 parameters for Disordered Crystal Lattice.. 98617
 Parameters for Ferric Iron in Micas..... 108619
 Recoilless Fraction for Gold..... 98618
 Scattering..... 112500
 Sources of Cobalt..... 98619
 Spectra for Antimony-Fluorine Systems... 102043
 Spectra in InSb: ⁵⁷Co..... 113066
 Spectra of Clinopyroxenes..... 102042
 Spectra of FeCoSi:Fe..... 110445
 Spectra of Ferromagnetic Materials..... 113070
 Spectra of Stoichiometric Wustites..... 110457
 Spectroscopic Study of Fe-Te Systems.... 111403
 Spectroscopy of Hornblendes.... 111925,111940
 pectroscopy of Natural Ortho-Clinopyroxenes..... 111925,111940
 Spectrum of Lithium Ferrites..... 104505
 Spectrum of Thick Split Absorbers..... 104509
 Study in Cobalt Iron Oxide..... 98621
 Study in Iron Gallide Alloys..... 105602s
- Mossbauer Effect**
 Analysis of Fe-Mn Nodules..... 110443
 Data of EuM₂Si₂ Compounds..... 113068
 Evidence for Space Groups Symmetry in Iron Silicon..... 98623
 Evidence of FeSi..... 113370
 Gravitational Red Shift in..... 104502
 Influence of Ultrasonic Excitations in Crystals on the Probability of..... 103986
 Magnetic Anomalies in..... 113073
 Observation of Thorium..... 98620
 Studies of FeO..... 110454
 Study on Austenitisation Effect on Kinetics of Tempering..... 100158
 Temperature shift in..... 104502
- Mossbauer Effect in:**
 Dysprosium Nickel Intermetallic Compound 104504
 FePt Alloys..... 110456
 Ge-Se-Sn..... 110447
 Lithium-Zinc Ferrites..... 98624
 Ni-Al-Co Alloys..... 110450
 Nickel Telluride..... 104503
 Strontium Lanthium Iron Tantalum Oxide..... 98622
 Mossbauer Effect of Invar Alloys..... 113065
- Mossbauer Effect Study Of:**
 Carbides..... 102045
 Hyperfine Interactions by..... 103604
 Magnesium Oxide-Iron Oxide solid Solutions..... 104498
 Tin-Selenium Systems..... 102039
 Tin-Sulfur Systems..... 102039
- Mossbauer Effects in:**
 Cobalt-Zinc Ferrites..... 100152
 Europium Glasses..... 100156
 Impurity Atoms of Iron:Silicon..... 108591
 Iodine Impurity Atoms in Germanium Telluride Lattices..... 108589
 Iron Glasses..... 100156
 Lead:Iron..... 105760s
 Lithium-Zinc Ferrites..... 100152
 Rare Earths..... 100157
- Mossbauer Scattering, Molecular Dynamics of Solid Cyclohexane by..... 104512
 Mossbauer Spectra, Computer Analysis of... 104500
 Mossbauer Spectra, Computer Programs for Resolution of..... 102040
 Mossbauer Spectra, Determination of Local Filed Parameters from..... 110448
 Mossbauer Spectra, ESR on Hyperfine Structure of..... 113064
 Mossbauer Spectrometry, Review of..... 113069
 Mossbauer Spectroscopy, Study of Cobalt-Tellurium by..... 102902
 Mossbauer Spectrum Shape, Electron Acoustic Resonance Effects on..... 109856
- Mossbauer Studies of:**
 Ferrous Fluosilicate..... 110452
 Ferrous Sulfate..... 106303
 Iron:Cadmium Sulfide..... 103009
 Iron:Zinc Sulfide..... 103009
 Iron in Illite..... 104510
 Iron in Montmorillonite..... 104510
 Solid Krypton..... 104506
- Mossbauer Study of:**
 CaVBi Garnets:Fe Ion..... 110449
 Electronic Spin-Flip Processes in Ferric Alum..... 105203
 Europium Selenide: Gd, La..... 104511
 Fe-Mn Nodules..... 110455
 Hyperfine Parameters of Sn..... 111231
 Iron Germanium Alloys..... 104499
 Proton Irradiation Effects in Potassium Iron cyanides..... 110451
 Pyrochlores..... 109189
- Motion of Dislocations in Molybdenum, Activation Energy for Motion of..... 103239
 Mott Excitons, Differential Spectrum of... 110943
 Mottransition in Semiconductors..... 102110
 Mott Wigner Transition in Magnetite, Molecular Field Theory of..... 100520
 Moving Isotropic Medium, Plane Waves in... 98354
 Moving Isotropic Medium, Waveguide Modes in..... 98354
- Multiformula Procedure Approach to Phase Problems..... 111501
 Multigap Effect on Phonon Structure in Tunneling Experiments..... 99729,102384
 Multilayered Ferroelectric Ceramics..... 110615
 Multiphonon Interband Transitions in Crystals..... 103839
 Multiphoton Counting Statistics of Partially Polarized Chaotic Light..... 106578
 Multi-Photon Interband Optical Transitions..... 98475
 Multiphoton Ionization of Hydrogen Molecule..... 104662
 Multiphonon Ionization of Molecules..... 104653
 Multiple nulls in generalized ellipsometry... 112805
 Multiple Reflections in Gantmakher-Kaner Oscillations..... 99749

SUBJECT INDEX

Multiple Scattering of Thermal Neutrons by Perfect Crystals.....	99768
Multiple Scattering Series.....	110745
Multiple Small angle Scattering.....	112850
Multiple Thermal Scattering Effect.....	112856
Multiplet Structure Studies of Rare Earth Elements.....	112434
Multipolar Expansion Pair Functions, Truncated.....	103890
Multipole Lines, Zeeman Effects in.....	112425
Multipoles, Plasma Diffusion in.....	102342
Multiquantum Photoemissive Effects in Condensed Media.....	113107
Multivariate Statistics, Analysis of Blends of Mixtures Using.....	105421
Muscle Systems, NMR Investigations of.....	109579

N

Nanosecond Atmospheric Arcs Effect on Metallic Surfaces.....	105913s
Nanosecond Baseband optical Diffraction Modulator.....	100037
Narrow Band Amorphous Semiconductors, Localized States in.....	112564
Narrow band solids, Theory of Ferromagnetism in.....	100556
Narrow Band Model, Spin Susceptibility in.....	99014
Narrow Pulse Super Radiation With Resonantly Absorbing Substances Interaction of.....	100080
Native defects in Sodium Telluride.....	104749
NDR in Gallium Antimonide, Monte Carlo Calculation of.....	98216
Near-Surface Effects of Diffusion in Oxidizing Metals.....	99571
Nearest Neighbor Short-Range Order Parameters with Cold Work, Change of.....	99120
Nearest Neighbors in sodium Ion: potassium Chloride, EPR Studies of.....	99662
Necking of a Bar.....	99497
Neel Coupling Energy of Magnetic Films.....	113347
Neel Point, Anomaly of the Magnetic Susceptibility of Dysprosium Near the.....	102543
Neel Point, Elongation in Cobalt Oxide Near the.....	100572
Neel Temperature of:	
Chromium, Electrical Resistivity in Vicinity of.....	104734
Dysprosium.....	105283
Europium Telluride.....	98996
KMnF ₃	109333
Manganese, Pressure Effect on.....	105282
Terbium.....	105283
Neel Walls, Moeomagnetic Treatment of.....	100623
Negative Conductance in Si Surfaces.....	110656
Negative Conductivity in Germanium, Bulk.....	98821
Negative Dielectric Constant of Ferromagnetic Electron Gas.....	110575
Negative Differential Conductance in a Semiconductor Containing Attractive Centers.....	102200
Negative differential Conductivity, Electron Systems with.....	113200
Negative Differential Conductivity.....	108857
Negative Differential Conductivity in Semiconductors.....	110850
Negative Differential Conductivity of Semiconductors.....	110880
Negative Differential Conductivity of Si.....	110654
Negative Differential Conductivity of Te.....	102188
Negative Differential Mobility, Semiconductors with.....	223195
Negative Ions Detection, Mass Spectrometric Method of.....	105026
Negative Magnetoresistance in Semiconductors.....	98868
Negative resistance Si:S diodes exhibiting.....	100336
Calcium fluoride.....	
Negative Resistance, Stability of.....	113267
Negative Resistance in:	
GaAs.....	110983

Germanium, Transverse.....	104796
Organic Monomolecular layers.....	113268
Silicon:Gold.....	104896
Ta-Ta ₂ O ₅ -Au Diodes tiv.....	110984
Thermal Switching Devices.....	110978
Negative Resistance of:	
GaAs.....	113269
Semiconductor Diodes.....	110982
Si:S.....	100383
ZnTe-CdSe Heterojunctions.....	110929
Negative Resistances of Germanium.....	98818
Negative Resistances of Germanium: Lithium Detectors.....	98820
Negative Thermal Expansion of Axial Solids, Elastic Constants in.....	108933
Nematic Liquid-Crystal Films, Electro-Optical Properties of.....	99972
Nematic liquid Crystal solvents, Orientation of Solute Molecules in.....	103700
Nematic Liquid Crystals:	
Contact Behavior of.....	104849
Electrohydrodynamic Instabilities in.....	109644
Inverse Currents of.....	104849
Self-Diffusion for.....	108152
Sound Velocity in.....	209655
Thermal Fluctuations of.....	111138
Nematic Liquid Crystals by Mgnetic Fields, Distortion of Twisted.....	104034
Nematic Slab, Wall Mtion in.....	103223
Nerst Effect Measurements of Heat Flow.....	106790
Nernst Effect in Cadmium Arsenide - Nickel Arsenide, Thermal Radiation Detector Employing.....	98346
Nerst Effects in Cd ₃ As ₂ -NiAs.....	112747
Nernst-Ettingshausen Effect in Tungsten.....	98777
Networks, tetrahedrally Coordinated Random.....	112025
Neutral Donors in Cadmium Sulfide.....	103828
Neutron:	
Activation Analysis, Determination of Hg in Samples by.....	102573
Activation Analysis, Trace Analysis by.....	100745
Activation Analysis of Epitaxial Si.....	100973
Activation Analysis of Sediments for Halogens.....	99030
Bombardment, Chromite Behavior During.....	97841
Bombardment, Hematite Behavior During.....	97841
Collimators, Transmitted Intensity Evaluations for.....	98465
Diagnosis, Voids Measured by.....	103272
Diffraction in Erbium Phosphate.....	102540
Diffraction in Superconducting NbTa.....	111096
Diffraction of Cesium Manganese Chloride.....	98468
Diffraction of Erbium Vanadate.....	102540
Diffraction of Thallium Manganese Chloride.....	98985
Diffraction of Octocyno' Molybdate Ion.....	112912
Diffractionometers, Focusing Effects for.....	112935
Diffractionometer, Mini-Cooler for.....	97850
Neutron Displacement Damage in Niobium.....	101085
Fourier Chopper for Crystal Reflectivity Measurements.....	98415
Induced Fission of U, Resonance.....	101363
Inelastic Scattering at Structural Phase Transitions.....	108161
Irradiated Copper-Boron Alloys, Formation of Helium Gas Bubbles in.....	99364
Irradiated Metals, Dislocation Pile-Up in.....	101113
Irradiated ZnO, Defects in.....	101411
Irradiation Damage in Molybdenum.....	99356
.....99362,99394,103197,103236,103252	
Irradiation Damage Regions in Lithium: Silicon Solar Cells.....	108793
Irradiation Effect on Internal Friction in Sodium Chloride.....	103957
Irradiation Induced Resistivity in Metals.....	110826
Irradiation of Uranium Titanide.....	100047
Irradiation on Ordered Alloys, Effect of.....	106993
Irradiation on Graphitization of Cast Iron, Influence of.....	101295

Pendellosung Fringys in Silicon Crystals.....	103112
Physics Experiments, Computer Control systems for.....	112390
Radiation Effects in silicon-Oxygen-Carbon.....	103022
Radiography of Undirectionally Solidifying Tin-Cadmium Alloys.....	99766
Reflection in Silicon.....	103795
Reflection Properties of Bent Single Crystals.....	98062
Scattering From Finite Linear Chain.....	110161
Scattering From Impurity Pairs in Ferromagnets.....	110198
Scattering From Manganese Fluoride, Inelastic.....	105262
Single-Crystal Diffractometry.....	110213
Source, Laser-Induced Fusion device as a Thermal.....	102157
Specrometers, Transmission Functions of.....	105782s
Studies of Iron Titanide.....	102458
Time-of-Flight Spectrometry for Single Crystals.....	112391
Neutron Diffraction:	
Choice of Scans in.....	105816s
Dynamical Theory of.....	112922
Effects due to Lattice Displacement.....	101601
Measurements on Manganese Fluoride.....	103092
Observability of Charge-Density Waves by.....	99930
Phenomena in Piezoelectric Crystals.....	110632
Refinement of Apophyllite Crystal Structure.....	99286
Studies in Polycyclic Hydrocarbons.....	111439
Structure of Liquid Antimony by.....	102848
Topography of Ge.....	112951
Neutron Diffraction Studies of:	
Amino Acids.....	112945
Ferroelectric Phase Transitions.....	111548
Magnetic Systems.....	112916
MnBi.....	112940
Salicylic Acid.....	112944
Neutron Diffraction Study of:	
Anharmonic Vibrational ffects in Strontium Fluoride.....	100023
Antiferroelectric Phase of Copper Formate Tetrahydrate.....	111527
Antiferromagnetism in Manganese Iridium Alloys.....	105265
Calcium Fluoride.....	105780s
CeD ₂	110211
Ferroelectric Bismuth Iron Oxide.....	98689
Glutamic Hydrochloride.....	112946
Hydrogen Bonds in Acetic Acid.....	98230
K ₂ MnF ₄	112911
NdFe ₂ Si ₂	112943
Rubidium Iron Fluoride.....	98469
Of Tellurium Structures.....	105824s
Liquid Tellurium.....	102852
Neutron Scattering:	
Inelastic Coherent Slow.....	112844
Amplitude of Cesium, Coherent.....	102044
Analysis of KTaO ₃	110156
Experiments in V ₃ Si, Theoretical Interpretation of.....	98264
Measurements in Cr.....	110160
spectra fro Lanthanum Dihydride.....	101871
Spectra from Lanthanum Trihydride.....	101871
Structure Factor f FeF ₂	112845
Studies in Magnetic Systems.....	113186
Studies of Structural Phase Transformations in solids.....	111514
Study of Lattice Dynamical Phase Transitions in VSi.....	101619
Study of Soft Modes in Barium Titanium Oxide.....	99769
Study of Spin Waves in MnO.....	112843
Spectra of Zirconium Hydride.....	104337
Neutron Scattering in:	
Anisotropic Antiferromagnets.....	100567
Beta Manganese, Paramagnetic.....	104241
Chromium, Effects of Impurities on Single-Particle-Mode.....	98271
Chromium, Effects of Phonons on Single-Particle-Mode.....	98271
KDP.....	110157

- Neutrons, spin-Orbit Effects for Polarized... 109348
 Neutrons by Bragg Reflection, Parallel Beams of... 98409
 Neutrons Reflected by Moving Lattices, Ewald Construction for... 108664
 Next Nearest Neighbors in Lithium Ion: Po
 Next Nearest Neighbors in Lithium Ion: Potassium Chloride, EPR Studies of... 99662
 NGR Spectra of Alloys of As-S-Sn,P-S-Sn,P-Se-Sn... 109281
 Nickel Oxide, Impurity Oxygen Effects on Electrical Conductivity of... 98881
 Night Airglow, Hydroxyl Bands in... 103863
 Nilsson States, Transition Probabilities for... 103801
 Nitridation, Alloying of Chromium to Resist... 106106
- NMR:**
 Approach to Chemistry... 101470
 Chemical Shifts, Carbon... 101458,101459
 Chemical Shifts, Theory of Phosphorus... 101457
 Chemical Shifts in Metal Fluorides, F... 101462
 Chemical Shifts of Substituted Diethyl Phenylphosphonates, Phosphorus... 101460
 Contact Shifts... 109539
 Crystalline-Strain Effects on... 109561
 Detected by Nuclear Radiations... 103709
 Direct Method Applied to... 103698
 Double Resonance Spectra... 98185
 Echo Enhancement in Antiferromagnet... 105268
 Fourier Spectroscopy... 106391
 Fourier Transform... 109564,109587,109596
 Free-Induction-Decay Function for a Rotating Solid... 101452
 Identification in Ethoxylated Alkylphenol... 99689
 Investigation of Fluoride Ion: Hydroxyapatite... 99690
 Investigations of Muscle Systems... 109579
 Investigations of Phthalocyanine... 109592
 Knight Shifts in Transition Metal Dioxides... 103713
 Shape for Polycrystalline Materials... 109598
 Line Shape in Hep D₂... 99688
 Line Shapes of Lithium Fluoride... 99686
 Line Shapes of Sodium Fluoride... 99686
 Line Width, Quantum Tunnelling Effect on... 98190
 Measurements of Self-diffusion in Al... 109558
 Method, Spin Reorientation in Rare Earth Orthoferrites by... 106403
 Method for Locating Alkali Ions in Aluminosilicate Glasses... 103734
 Method for Locating Alali Ions in Silicate Glasses... 103734
 Molecular Motion in... 101451
 Observation of Reorientations of Ammonium Ions in Ammonium Vanadate... 103723
 Parameters of Aromatic Acids... 109622
 Parameters of Aromatic Ions, Ion Association Effects on... 98205
 Phenomena of... 109557
 Probe, Pulsed... 106394
 Pulse Technique for Relaxing Systems... 109552
 Radiative Detection of... 109591
 Relaxation measurements, box car integrator for pulsed... 109585
 Relaxation of Lithium Ions in Water Solutions... 1,3739
 Relaxation Rate of Na:NaN₂, Electrical Boundary Conditions Effect on... 109600
 Relaxation Times in Liquids... 103705
- Saturation in Crystals with Magnetic Impurities... 108447
 Second Moment in Drawn Polyethylene... 98209
 Spectr in Antiferromagnetic Cobalt Bromide Hydroxide... 99674
 Spectra, AB-Type... 109541
 Spectra, Analysis of High Resolution... 106392
 Spectra, Line-shape Problem in... 103715
 Spectra, processing of... 103707
 Spectrometers with aid of Hall Elements, Measuring of Electromagnets of... 99675
 Spectrometry Studies of Lithium Isotopic... 99678
 Spectroscopy, analysis of Isomeric Polynuclear Hydrocarbons by... 103702
 Spectroscopy, Analysis of Substituted Methyl Norbornenes by... 103706
-112469,112472
 Spectroscopy, Programmer for Pulsed... 106393
 Spectrum Functions... 103701
 Spectrum of Nitroscamphidine... 101472
 Spectrum of Salicylaldehyde, Structure of an Intramolecular Hydrogen Bond from... 101469
 Spin Dynamics of Gadolinium Phosphide by... 103721
 Studies in silver-Transition Metal solid Solutions... 99683
 Techniques in Crystallographic Studies... 112392
- NMR in:**
 Co, Thermometric Detection of... 101446
 Dilute Ag-Gd Alloys... 101447
 Dilute Magnetic PtCr Alloys, Pt... 101465
 FeB₃... 112475
 Hexaferrites... 106414
 KFeF₃... 101456
 NaClO₃... 109584
 Palladium-Aluminum Alloys... 106397
 Palladium-Vanadium Alloys... 106397
 Phosphate Solutions... 109565
 Rapidly Rotated Metals... 109626
 Rare-Earth Orthochromites... 112468
 Solids, Symmetrized Pulse Sequences in High Resolution... 101473
 Ultrasonic Rayleigh Waves, Acoustic... 103704
 YAG... 101448
- NMR of:**
 Acetals... 109588,109589
 Al in Gadolinium Aluminum Garnets... 109624
 Antimony Oriented in Fe... 109526
 Au... 109613
¹³C... 19573,19575
 Chromium: Ferromagnetic Chromium Oxide... 109594
 Co in Co-Mn Alloys... 101475
 Cobalt in cobalt Oxide... 103703
 Cyclic Imides... 106396
 Of Cyclohexanol... 112467
²D in Ferroelectric Deuterated Crystals... 112463
 Er Metal... 109583
 Fe:LiFeO... 109590
 Fluorine-19... 112466
 Glycerol... 112467
 In Nuclei in NiInFeO... 109572
 Lanthanide... 103711
 Li:LiO₃... 109582
 Li Nuclei... 109569
 Liquid Crystals... 109556
 Lithium in Glasses... 109623
 Mn₃AlC and Mn₃GaC... 109593
 Nickel Metal: Ni... 1038,103719
 Pt:Fe... 109562
 Rare Spins in solids... 109595
 Sodium... 109625
 Sodium Molybdate and Sodium Tungstate Spinal... 109581
 Substituted Acrylic Acids... 109575
 Terbium: Ferromagnetic Terbium... 109611
 Tin (II) Chloride Dihydrate... 112465
 Titanium in Rutile... 106413
 Yttrium: Y-CeAlloys... 109563
- NMR on Oriented Nuclein/in Paramagnets... 109530
- NMR Spectra of:**
 Acetamide-N... 109531
 Acetyl Derivatives... 98200
 Alkanes... 109567
 Aluminum-third Transition Metal Alloys... 98215
 Bifluoride Ions... 101449
 Carbon... 103736
 Cholesterol... 109568
 Diethylenetriaminepentaacetic Acid... 98208
 Difluoroethene... 101471
 Dihalooperfluoropropanes... 109586
 Disubstituted-Tetrafluoroethanes... 109566
 Iron Nuclei in Lithium Ferrite... 103735
 Methyl Titanium Halides... 109574
 Mesoporphyrin... 109559
 Monofluorobenzaldehydes... 103729
 Solids... 112470
 Symmetric Molecules... 109320
 Triethylenetetraaminehexaacetic Acid... 98208
- NMR Studies of:**
 Adsorption of Acid on Carbon... 99588
 Adsorption of Alcohol on Carbon... 99588
 Alkali Metal Aminocarboxylate Coordination Compounds... 98206
 Antimony Telluride... 99684
 Arenetricarbonylchromium Derivatives... 101454
 Beryllium Oxide... 99691
 Borane Adducts of Hydrazines... 103731
 Cadmium Sulfide: Cl... 103738
 Carbon - 13 Pulse... 99677
 Chromium-Manganese Alloys... 103742
 Cobalt Complexes... 103728
 Ferromagnetically Ordered GdYAl... 101450
 Gadolinium Iron Garnets: Gd... 103741
 Gold: Helium... 98211
 Gallium Telluride... 99684
 Gold: Hydrogen... 98211
 Indium Telluride... 99684
 Inorganic Fluorides... 109532
 Liquid Crystalline Solutions... 98207
 Magnetic Impurity Effect in Superconductors... 109597
 Metal Ion - Nucleotide Binding... 99677
 Methyl Bicyclo [2.2.1] heptane-2-Carboxylates... 98196
 Mobility of Caesium Ions in Glasses... 106411
 Molecular Interactions at Phase Interfaces... 99600
 Multi-Site Chemical Exchange... 106401
 Order-Disorder Ferroelectrics... 109519
 Phase Transitions in Sodium Tungsten Bronzes... 99685
 Phenobarbital... 103727
 Rigid Bicyclic Systems... 109570
 Solid Cycloheptatriene... 103732
 Solution Chemistry of Metal Complexes... 109620
 Structural Differences Between Borate Glasses and Fibers... 103733
 Tellurium... 99679
 Vanadium Manganese Alloy Systems... 99676
 Water Structure in Tropomyosin... 103730
- NMR Study of:**
 Acylation Systems... 98203
 Alkyl Cations... 98202
 Aluminum... 98212
 Antimony Pentafluoride: Niobium Pentafluorides... 98186
 Antimony Pentafluorides: Tantalum Pentafluorides... 98186
 Copper-Cobalt Alloy... 98214
 Cyclo Alkyl Cations... 9802
 Molecular association of Aniline and Quinoline... 103717
 Nitrobenzoic Acid... 109577
 Organophosphorus... 109560
 Phase Transition in Perovskites Crystals... 109580
 Phase Transitions... 108059
 Phosphate Glasses... 98178
 Substituted Ethanes... 98201
 Sulfonation Systems... 98203
- Noble Gas Ion Collection in Copper Single Crystals... 112419
 Noise, Luminescence-Induced Radiation... 113022
 Noise, Random-Walk Model for... 110354
 Noise, Theory of... 98781
 Noise, Theory of Air Restriction of... 110779
 Noise Analysis of Cyclotron Resonance Spectrometer... 109304
- Noise in:**
 GaAs Schottky Tunnel Functions... 100382
 Photoconductors... 100183
 Semiconductors... 110780
 Silicon JFET, Carrier Density Fluctuation... 104770
 Single Injection Silicon SCL Diodes, Hot Electron Effects On... 98721
 Space-Charge-Limited Diodes, Thermal... 100317
 Strongly Coupled Josephson Junctions... 105172
 Super Conductors, Flux Flow... 98782
 Turbulent Plasma... 104964
 Noise Measurements in ferroelectrics... 110621
 Noise of Au:Si... 110954
 Noise of Germanium, surface effect on... 104769
 Noise of Hot Carriers... 100316

SUBJECT INDEX

- Noise of hot electrons in Germanium. Transverse. 102065
 Noise of Silicon Photodiodes. 113095
 Noise Spectra applied to EPR spectrometers. 98780
 Noise spectrum for electrical conductors. 104771
 Non-aqueous solutions, dielectric relaxation in. 102101
 Noncentral ions in cubic crystals. 112646
 Non-centrosymmetric symbolic addition, automation of. 103086, 103087
 Non-crystalline systems, conduction in. 104856
 Nondestructive testing of carbon-fibre-reinforced plastics. 112664
 Nonequilibrium configurations of screw dislocations. 103247
 Non-equilibrium effects on semiconductor tunnel currents. 104643
 Non-equilibrium factor for nucleation rates. 108347
 Nonequilibrium plasmas, electron temperature indicators in. 111040
 Nonferromagnetic BCC invar alloys. 113375
 Nonhomogeneous media, twist disclination loops in. 103269
 Non-isotropic systems, van Der Waals forces in. 103760
Nonlinear:
 Acoustic waves in Piezoelectric semiconductors. 99830
 Acoustoelectric gain. 98294
 Nonlinear acoustoelectric interaction effects. 106636
 Effect in Ultrasound amplification. 109876
 Galvanomagnetic effects in InSb. 100400
 Gas, electromagnetic waves, propagation in. 104638
 Interaction of waves in nonenantiomorphic crystal. 112809
 Optical applications, chalcopyrite crystals. 99185
 for. 99185
 Optical methods, resolution in image conversion by. 99952
 Optical polarization. 110084
 Optical properties of crystals. 112788, 112789
 Optical properties of CuI. 110086
 Optical properties of TeO₂. 110082
 Optical susceptibilities from electroreflectance moments analysis. 99990
 Oscillators interacting with medium, classical theory of. 109772
 Luprous halides, properties of. 98376
 Germanium, properties of. 102470
 Radiation of spin waves in ferrites. 111257
 resonance interaction of electrons with sound. 109399
 Susceptibility. 112763
 Susceptibility of film. 111352
 Susceptibility of indium antimonide. 99950
 Temperature dependence of chemical shifts in carbon fluoride. 99681
 Temperature dependence of chemical shifts in silicon fluoride. 99681
 Theories of elastic shells. 99817, 99818
 Nonlinear weight dependent materials, waves in. 106630
 Nonmagnetic conductors, spin waves in. 98960
 Nonmagnetic localized states in Al films. 108429
 Nonmetal-metal transition in EuGdO. 113291
 Non-metallic inclusions in steel. 99256, 99257, 99258
 Nonmonochromatic radiation, absorption spectrum of. 103948
 Non-ohmic behavior in Se. 100376
 Nonohmic properties of zinc oxide. 98828
 Nonparabolicity of polaron energy spectra. 99806
 Nonradiative transitions. 110434
 Nonstoichiometric MnO, Gravimetric study of. 100793
 Nonstoichiometry in gallium arsenide. 99372
 Nonstoichiometry of halogen-ion sites in apatites. 111607
 Nonstoichiometry of transition metal chalcogenides. 111608
 Nonuniformities, effects of. 109166
 Nonuniformity in strain during high temperature creep of copper single crystals. 98014
 Non-variable systems of achromatic fringes. 100035
 Normal growth of thin films lead tin telluride. 99166
 Normal mode assignments in beryllium fluoride. 99785
 Normal mode assignments in Germania. 99785
 Normal mode assignments in vitreous silica. 99785
 Normal modes of diatomic linear lattices. 98263
 Normal modes of vibration in copper chloride. 99786
 Normal modes of vibrations in zinc selenide. 103910
 Normal probability plot analysis of lutetium orthoborate structures. 99293
 Normal probability plot analysis of small samples. 108667
 Normal vibrations of vinylsilane. 103953
 Norrish type II photodecomposition of Di-n-butyl terephthalate. 100736
 Notched composites, strength of. 98019
 Novel rearrangement of trichloroalkenones. 100669
NQR:
 Echo in local fields in. 109634
 Frequencies in barium chlorates. 103743
 Frequencies in potassium chlorates. 103743
 Frequencies in sodium chlorates. 103743
 Frequencies of alkyl acid chlorides. 99693
 Frequencies of carbamyl chlorides. 99693
 Frequencies of chloroformates. 99693
 Frequency in chlorinated methylbenzenes. 99692
 Frequency in chlorine compounds, chlorine. 106420
 Frequency shifts in Menshutkin's complexes. 109631
 Frequency variation with temperature of nitrogen. 98217
 in barium chlorate. 103750
 in hexachloro-ethane. 109630
 Spectra of Haloanilines: trihalophenals. 98220
 Spectroscopy of chlorine derivatives of acetamine. 98218
 Studies of nitrogen-chlorine bond. 99698
 Studies of solid nitrogen. 106422
 Studies of substituted pyrimidines, N. 101480
NQR of:
 Arsenic trisulfide. 109635
 Cadmium antimonide: Te. 103737
 I:Ba₂H₂O. 109629
 N in hydrazine derivatives. 101476
 Nitrogen in hydrazine. 103749
 Phosphorus-chlorine compounds, chlorine. 106421
 Vitreous As₂S₃. 112478
NSR in Methyl nitrate, nitrogen. 103583
NSR of axially symmetric molecules in liquids. 109365
Nuclear:
 Acoustic resonance dispersion in metals. 106689
 Acoustic resonance in MnTe. 109499, 109535
 Acoustic resonance of manganese. 104019
 Charge distribution of very light mercury isotopes. 108294
 Echo in FeF₃. 109508
 Explosion damage of aluminum alloys. 105891
 Fuel element of uranium dioxide. 105681
 Gamma, -acoustic resonance. 106686
 Gamma resonance absorption for phase transition studies. 103720
 Gamma resonance of dysprosium dihydride. 106325
 Information system. 106290
 Longitudinal Relaxation times in liquid deuterium. 103603
 Magnetic dipole moment of Lu. 101594
 Magnetic dipole moment of lutetium. 106530
 Magnetic relaxation in irradiated polymers. 109385
 Magnetic resonance - see also NMR
 Magnetic resonance in hydro flourine. 99290
 Magnetic resonance of adsorbed liquids on solid surfaces. 99588
 Magnetic resonance of asium cupric chloride. 99313
 Magnetic resonance - see also NMR
 Magnetic resonance spectra of pyridine solutions. 105501
 Magnetic resonance spectrometers, measurement of electromagnetism. 100589
 Magnetic resonance spectrometry. 112476
 Magnetic resonance studies of interactions at phase interfaces. 99600
 Magnetic susceptibility of helium. 105339
 Magnetic susceptibility of helium(3) with helium (4) impurities. 100613
 Matter properties for Bressel-Kerman-Rouben potentials. 101919
 Matter properties for Hamada-Johnston potentials. 101919
 Matter properties for Reid potentials. 101919
 Moments determined for Boron. 99638
 Orientation of Pr in Praseodymium metal. 101544
 Orientation studies of local moments in noble metal hosts. 102488
 Overhauser effect in uncoupled NMR spectra of carbon. 103736
 Properties of Cr. 101477
 Quadrupole of SbSi. 109627
 Raman effect. 106971
 Recoil reactions in Organo-manganese compounds. 98204
 Relaxation at magnetic impurities in nickel. 103716
 Relaxation in solid compounds. 103598
 Resonance of Al in rare earth aluminates. 101474
 Resonance studies of critical fluctuations in iron fluoride. 99687
 Resonance study of F¹⁹ in RbMnF₃. 112474
 Spin echo in antiferromagnet iron boron oxide. 105267
 Spin echo in antiferromagnets. 106402
 Spin inertia of Hanle-effect signals. 103714
 Spin-lattice relaxation. 103599
 Spin-lattice relaxation in copper-iron. 98213
 Spin relaxation in gas mixtures. 98187
 Spin-lattice relaxation in Indium. 99699
 Spin-lattice relaxation in lithium fluoride. 99639
 Spin-lattice relaxation of methyl carbon in toluene. 101402
 Spin resonance - See NSR
 Spin-spin coupling constant of methane. 101405
 Structure in decays from gadolinium. 105815s
 Surface spin waves. 105254
 Zeeman term effect on hyperfine patterns in electron spin resonance. 98149
 Nuclear applications, corrosion in. 101246
 Nuclear moments, scattering of paramagnetic spin waves by. 111256
 Nuclear moments/parametric spin waves interaction in ferrites. 111221
 Nuclear-nuclear resonance in crystals with paramagnetic impurities, double acoustomagnetic. 101443
 Nuclear orientation thermometers, design of. 111265
 Nuclear particles, minority carrier diffusion lengths in semiconductor detectors of. 102178
 Poto-emission following radiative pion absorption. 102364
 Nuclear polarization in GaP, gynamic. 112451
 Nuclear positions, determination of. 103085
 Nuclear power plants, corrosion resistant materials in. 99084
 Nuclear radiation s, NMR detected by. 103709
 Nuclear reactions, magnetic analysis of lithium. 100721
 Nuclear reactions, resonances in. 101370
 Nuclear resonance in semiconductors, chemical shift of. 98210
 Nuclear spectrometry, magnetic materials analyses by. 101453
 Nuclear-spin-echo damping in crystals. 103961
 Nuclear spin systems, resonance shifts of. 99672
Nuclear Quadrupole:
 Constant of sodium. 109636
 Interaction in cadmium metal. 103744
 Interaction in Rhenium metals. 99696
 Interaction in simple metals. 109409
 Moment of iron. 100203
 Moments of Molybdenum. 112598
 Relaxation. 103751, 109633
 Resonance of N. 109628

- Resonance - see also NQR
 Resonance - see NQR
 Spin-lattice relaxation in sodium nitrate. 106419
Nucleation:
 Behavior, analytical evaluation of. 99171
 Contact. 111711
 Free energy fusion in. 102939
 Surface diffusion processes effect on hetero-
 geneous. 102936
 Studies of Gallium arsenide. 111673
 Theory. 111666, 111670, 111671
 Theory, homogeneous. 102931
 Nucleation of oxide metal interfaces. 111670
 Nucleation from solution. 111699
 Nucleation in electric field. 111669
 Nucleation in silver-germanium alloys. 105646s
Nucleation of:
 Au on ionic crystals. 111767
 Cobalt thin films: sodium chloride. 99169
 Cadmium: Germanium. 111665
 Nucleation of Co films on NaCl. 100928, 100929
 Condensed phase. 111658
 Dislocation loops in quenched Al, effect
 of impurities on. 100969
 Ryv'h pyid in iron. 99170
 In: Si. 111656
 Precipitates in aluminum-silicon alloys. 105920
 Secondary defects in zinc:gold. 105645
 Silver deposits. 111674
 Strain-induced voids. 102928
 Nucleation of transformation in vanadium
 carbide, dislocation mechanism for. 101128
 Vacancy clusters in quenched pure gold. 99266
 Voids in irradiated metals. 105971
 Vortex ring in Helium II, probability of. 99180
 Nucleation on lattice defects. 112204
 Nuclei, adatom capture of. 102993
 Nuclei, coupling of particle-hole and surface
 excitations in closed-shell. 106505
 Nuclei, growth rate of. 102993
 Nuclei, structure of. 106291
 Nuclei growth. 111784
 Nuclei in Ag: Graphite. 111810
 Nuclei in local ferrite fields, spin echo of Mn. 101468
 Nuclei of Liquid crystals, critical size for. 100758
 Nuclei plus electrons system, magnetism of
 a. 105218
 Nucleic acid constituents, conformation
 studies on. 111417
 Nucleic acids, structure of. 112062
 Nucleon pickup reactions on calcium. 106464
 Nucleon transfers, four-. 112490
 Nucleophilic displacement of Benzoate by
 sulfur in deasauidine tribenzoate'. 100702
 Nucleophilic reactivity of disubstituted
 diphenyl sulfides towards trans-dichloro-
 bis platinum. 100734
 Nucleophilic substitution at four-coordinate
 boron, successive. 102671
 Nucleus, shape stability of two-dimensional. 111785
- O
- Oblique-cut longitudinal electrooptic
 modulators. 99971
 Octahedral trimer in the crystal structure of
 seamanite. 101056
 Odd-odd nuclei, ground states of. 112596
 Off-centered electronic structure of Fa-center
 with floating wave functions. 99734
 Off-center lead ions in potassium iodide. 103093
 Off-diagonal long-range order. 111092
 Ohmic contacts on semiconductors. 110904
 Ohmic contacts to epitaxial GaAs. 102274
 Ohm law under quantum limit conditions. 110956
 Ohmic contacts to gallium phosphide
 devices. 104857
 One-electron reduced density matrices for
 boron. 99630
 One-electron reduced density matrices for
 lithium. 99630
 Opalescence phenomenon in carbon dioxide,
 study of the. 101993
 Optic-acoustic effect of gases. 104001
Optical:
 Absorption by impurities in gallium
 phosphide. 104364
 Activation of Young's modulus of Ge. 101147
 Activity. 110083
 Activity, nonbiotic origin of. 106883
 Activity, theory of induced. 100116
 Activity generated by proteins. 106882
 Activity in alpha quartz. 104125
 Bands of semiconductors. 103805
 Behaviour of improper ferroelectrics,
 anomalous. 106876
 Behavior of metal films. 112826
 Bleaching in KCl crystals. 110351
 Breakdown in transparent dielectrics. 106829
 Characteristics of Tb Ion: Soda Glass. 112776
 Coefficients in NaNO₂. 110085
 Coefficients in semiconductors,
 dispersion of. 99960
 Conductivity of liquid mercury. 100181
 Constant determination. 110095
 Constant of gray tin single crystals. 106854
 Constant of KI, far-infrared. 106841
 Constants for potassium. 104173
 Constants for sodium. 104173
 Constants in lead chloride. 106844
 Constants obtained from reflectance
 measurements, analysis of errors in. 101802
 Damage in oxide crystals. 108763
 Damage in polymethylmethacrylate. 103936
 Data processing with paraboloidal mirror
 segments. 113058
 Data storage, magnification aberrations
 in fourier transform. 101764
 Density of states ultraviolet photoelectric
 spectroscopy. 113102
 Design for large telescopes. 106794
 Design modules. 112760
 Detection of nuclei in semiconductors. 110115
 Detection of site selectivity for rare earth
 ions in YAG. 107021
 Determinative methods for flourine in
 topaz. 100639
 Diffraction masks representing static
 disorder in crystals, method of
 producing. 110203
 Diffraction modulator, nanosecond
 baseband. 100037
 Diffraction patterns of electronmicro-
 graphs, helical parameters in. 112399
 Effects in alkali-halide crystals due to
 surface vibrations. 106901
 Electron-nuclear resonance in
 semiconductors. 112806
 Electron spin polarization. 112782
 Emission from electron irradiated thin
 foils. 100110
 Emission of X-ray source Sco X-1. 107138
 Excitation in 1-D random chains,
 distribution of. 106813
 Excitation states of GdCl₃. 112993
 Field isotope shifts for light elements. 101957
 Filters, cholesteric films as. 104172
 Frequency standard with beam type
 absorbing cells. 101775
 Gap in solid argon. 106489
 Gap in solid neon. 106489
 Homodyning, theory of. 100038
 Image determination. 112913
 Imaging with frequency-dependent
 spectral density functions. 101771
 Indicatrix for ferrites with garnet
 structure. 106874
 Information recording. 110066
 Information storage, alkali halide
 crystals for. 103203
 Inhomogeneity of alpha-lithium iodate
 crystals. 106910
 Inhomogeneity of gallium arsenidecrystals. 99959
 Intensities of Er. 110277
 Interband absorption of free electron-
 like metals. 112980
 Interband threshold inGaAs. 110147
 Interband transitions in quartz. 110347
 Invariant, Herzberger's fundamental. 106797
 Investigation of K₂Pt(CN)₄ Cl•
 2•6H₂O. 110080
 Investigation of ultrasonic wave
 propagation in anisotropic media. 106667
 Investigation of YbS. 110138
 Investigations of blocking layer at
 metal-semiconductor interface. 104844
 Ionization cross sections in gallium
 phosphide determination. 102072
 Kerr constant measurement in
 glasses. 110102
 Lasers in electronics. 106825
 Material of scheelite crystals. 112767
 Measurement of difference between two
 brillouin lines. 106938
 Measurements on magnetite single
 crystals. 106817
 Method of measuring temperature. 110308
 Microscopy of titanium. 101790
 Mixing in a magnetized plasma. 102350
 Mode frequencies, determination of
 longitudinal. 104215
 Model ambiguities, resolution of. 106922
 Modulation at high information rates. 101752
 Modulation of electron beam by inverse
 Cerenkov effects. 99482
 Modulation of electron beam landing
 energy on semiconductors. 110405
 Monitoring of thin film deposition. 99967
 Non-linearity in CdS at high photon
 densities. 107073
 Nutation in molecules. 103722
 Orientation of Ng nuclear moments. 110078
 Parametric oscillators, tuning charac-
 teristics of. 100142
 Phase shift measurement of carrier
 decay time in gallium arsenic
 phosphide. 104424
 Phase shift measurement of carrier
 decay time on thin semiconductor
 samples. 104425
 Phenomena due to carriers in semi-
 conductors with superlattices. 104171
 Phenomena in GaAs-AlAs. 110129
 Phonon drag effect of CdSe. 110756
 Phonon in shallow impurities. 103928
 Phonon relaxation be electronic
 excitations in cobalt fluoride. 99806
 Polarization in dilute gases, nonlinear. 101820
 Polarization in glasses. 106878
 Potential for rotational excitation of
 diatomic molecules by atoms. 99742
 Processes in semiconductors. 99939, 106861
 Properties of a ladder polymer. 106899
 Properties of a postdeflection
 acceleration lens. 101791
 Pulse propagation in resonant media. 106815
 Pumping in antiferromagnetic mangan-
 ese difluoride, magnetization
 induced by. 100562
 Pumping in manganese. 103609
 Pumping of cesium in high magnetic
 fields. 104200
 Pumping of rubidium molecules. 105526
 Pumping Zeeman spectroscopy of
 cesium. 99626
 Pumping Zeeman spectroscopy of
 rubidium. 99626
 Quality of images. 112778
 Radiation, modulation of. 102388
 Rectification in alpha-iodic acid. 112393
 Reflectance of chromium-rich
 chromium-nickel alloys. 99947
 Reflection by thin films. 112819
 Reflectivity measurements of magnetic
 semiconductor cadmium chromium
 selenide. 101830
 Reflectivity measurements of magnetic
 semiconductor cadmium chromium
 sulfide. 101830
 Resonators, properties of. 104203
 Response of AgBr. 106840
 Response of AgCl. 106840
 Response of AgCl and AgBr. 106840
 Rotatory power in ferroelectric,

SUBJECT INDEX

- switching of.....107365
- Saturation of vibration - rotation transitions, frequency dependence of.....99981
- Scattering in Nematic liquid crystals, acoustic surface wave.....101837
- Second harmonic generation.....112757
- Slit for vacuum ultraviolet light surfaces.....99984
- Spectra in insulators, phonon structure of.....103872
- Spectrum of diamond.....110268
- Spectrum of thulium iron oxyate.....100077
- Spin orientation in GaAs-AlAs solutions.....110121
- Study of Al films.....110123
- Susceptibility.....112758
- Susceptibility in InSb.....112872
- Susceptibility of semiconductors.....112778
- Systems described by a unitary matrix.....106871
- Systems for stereoscopic microscopes.....106799
- Thermoreflectance in vanadium oxide.....101836
- Third-harmonic coefficients for inert gases.....106849
- Transforms.....106998
- Transition probabilities in solids.....107022
- Transition to Fermi level in NaWO.....109736
- Transitions in Ge.....110304
- Transitions in germanium dioxide.....99728
- Transitions in s π ions, charge transfer states effect on.....110243
- Transitions induced by impurities in germanium, exciton.....101929
- Transmission edge in $Cd_3(AsP)_2$ alloys.....109947
- Transmission loss in liquid-core hollow fibers.....106859
- Transmission modulation by acoustoelectric domains in CdS.....106877
- Transmission of europium oxide.....99975
- Vibrations in tellurium.....106880
- Yield of plastic dielectrics.....110106
- Optical Absorption:**
- Effect of internal roughness on.....107065
- Bandshapes from electron traps.....110300
- Edge of indium gallium antimony solutions.....107112
- Edges of germanium.....100098
- Edges of strontium titanium oxyate.....100096
- Intensities of praseodymium ion: lanthanum aluminum oxyate.....100079
- Measurement of relative transition probabilities in argon.....107025
- Spectra of lead:alkali halides.....104588
- Optical Absorption in:**
- Antiferrodielectrics at strong magnetic fields.....100565
- Fused silica.....108479
- Metals.....101975
- Narrow bands.....104353
- Semiconductors.....101975
- Silicon:zinc.....100073
- Tah thallium chloride.....104349
- Virtual bound state alloys.....113006
- Optical Absorption of:**
- Free polarons at weak coupling.....107067
- Gallium arsenide.....104343
- GaP:B.....110305
- Ge.....110341
- Polarons.....107085
- Sodium.....100081
- Sodium iodide (Cu^+).....101980
- Optical Activity of:**
- Co.....112753
- Ferroelectric dicalcium strontium propionate.....104202
- Iron group selenate crystals.....106879
- Molecules.....106884
- Uranyl butyrate.....112810
- Optical applications, KNbO₃ crystals for.....110067
- Optical compensator, artificial hologram as.....110235
- Optical constants, calculation of.....112802
- Optical Constants of:**
- Alkaline earth metals.....110094
- Arsenic triselenide thin films.....104183
- CdSe.....110097
- CsI.....110096
- GaSe, temperature modulation of.....106909
- GeSe, temperature modulation of.....106909
- Interband transitions in germanium.....101805
- Interband transitions in selenium.....101805
- Interband transitions in silicon.....101805
- KI.....106841
- Mercury selenide.....104176
- Mercury telluride.....104176
- Metal.....110098
- PbCl₂.....106844
- p-n junctions.....101810
- Refined gold hydrosol.....104181
- Selenium thin films.....104183
- Silver thin films.....101803
- Semiconductors.....110093
- Si.....112801
- Silicon.....106850
- Solids, determine of.....112796,112797
- Thin films.....104178,106856
- Thin gold films.....104180
- Water in the infrared region.....101801
- Optical lines, zero-phonon.....103580
- Optical memories, ferroelectrics in.....106824
- Optical microscopy, advances in.....101776
- Optical phonons, light scattering by.....110163
- Optical phonons, magnetic field effects on.....111260
- Optical Phonons in:**
- Antimony silicide.....103921
- Gallium indium phosphide.....103920
- Diamond.....103584
- Iron garnets.....106942
- MnO.....101613
- Sodium chlorate, temperature effect on.....101888
- Sodium nitrite, temperature effect on.....101888
- Trigonal Se and Te.....112651
- ZnCdTe.....112964
- ZnSiP₂.....112820
- Optical Properties of:**
- Adirondack anorthosite plagioclases.....99966
- Amorphous antimony thin films.....104182
- AgBr.....110062
- AgGaS₂.....106832
- AgGaS₂, CuGaS₂, CuInS₂.....106832
- Aggregated metal systems.....99946
- Al.....112828
- Alkalis.....101809
- Alpha-MnSe.....106896
- Amorphous materials.....102186
- Barium sodium niobate, melt stoichiometry effects on.....99965
- BN films.....110342
- Boron carbide.....104146
- Cadmium indium sulfide, excess sulfur effect on.....104788
- Cadmium-silicon-phosphorus.....101806
- Carotenoids.....104149
- CdIn₂Se₄.....110065
- CdS.....112769
- Cd₂SnO₄.....112799
- Centers in magnesium fluoride.....104324
- Cesium single crystals, anisotropy of.....104141
- Chromium.....106839
- Color centers in calcium fluoride: manganese.....101101
- 111-V compounds.....110063,110140
- Copolymers.....106857
- Corundum.....104213
- CsCl.....112779
- Cu₂O, near infrared.....113011
- Diamond.....106457
- Doped GaAs.....109500
- Evaporated silicon oxide films.....106851
- Excitons bound to neutral acceptors in gallium phosphide.....104481
- GaAs.....110312,110401
- Gadolinium molybdate.....106811
- Gadolinium molybdenate.....104144
- Germanium.....103804
- Germanium arsenide.....99962
- Gold.....106550
- Gold blacks.....110059
- Halides.....110064
- InAlSb.....110315
- Indium selenide.....99992
- Ion-radical salts of tetracyanoquinodimethane.....104381
- KICu Phosphors.....112998
- Lead germanium oxide.....99200
- Lead telluride thin films.....106819
- Magnetite.....106817
- Manganese ions in calcium halophosphate phosphors.....104169
- Mica.....110068
- Molecules in matrices.....106808
- Molybdenum.....106852
- Nematic liquid crystals.....106926
- Nickel-silicon alloy system.....104186
- Niobium-selenium.....100492
- PLZT ceramics.....106822
- Polyvinylidene fluoride films.....107396
- Quasi-tetragonal cerium centers.....105928
- Rb.....110088
- RF sputtered silicon oxide films.....106818
- Ruby.....112768
- Sapphire.....112798
- Semiconductors.....99964,101804
- Silicate materials.....104174
- Silicon.....103804
- Silicon dioxide.....99957
- Silicone diffusion-pump oils.....104138,104139
- Silver.....104184
- Silver arsenic sulfide.....104143
- Silver gallium selenide.....106479
- Silver gallium sulfide.....106479
- Sphalerite crystals.....106898
- States.....112984
- Strontium aluminum oxide: Europium.....99963
- Ternary chalcopyrite semiconductors.....106846
- Thin films.....106809
- Thin films of metals.....106809
- Thin silver films.....104179
- Transition metal impurities in CdSe.....108484
- U centers in alkali halides.....104201
- VO.....100313
- Water.....107052
- Zinc-germanium-phosphorus.....101806
- Zinc sulfide.....104145
- ZnS-Cu.....112773
- ZnSe.....112800
- Optical signals, differential pulse code modulator for.....101995
- Optical spectra, exciton-phonon interaction for.....110261
- Optical spectra, sample imperfections effect on.....110260
- Optical spectra of:**
- BaMgY₂Ge₃O₁₂.....110240
- CaF₂:Dy³⁺.....110239
- Cr ions.....110271
- GdAlO₃:Nd ion.....110262
- Impurity ions in dielectric crystals.....108785
- Ions in europium phosphate glass.....104377
- Molybdenum dichalcogenides.....104210
- Organic crystals, shift of the zero phonon lines in.....101936
- Organic crystals, thermal broadening of the zero phonon lines in.....101936
- Sodium fluoride.....100061
- Transition metals ions in CdF₂ crystals.....107032
- Tungsten dichalcogenides.....104210
- Optical studies of:**
- Adsorbed layers at interfaces.....101779
- Chromium in ruby.....100599
- Electronic structure of solids.....100165
- Shallow acceptors in cadmium selenide.....104175
- Shallow acceptors in cadmium sulfide.....104175
- Optical susceptibilities, dispersion of non-linear.....106847
- Optical systems, polarization transfer function of.....110116
- Optical systems, space-coherent diffraction of defocused.....106997
- Optical transitions, method of moments in theory of.....100089
- Optical waveguides, birefringence in dielectric.....106867
- Optically active alcohols, gas chromatographic resolution of.....99056
- Optically active crystals, cohesive energy of.....99703

- Optically-induced hypersonic attenuation
in germanium106658
- Optically selected area in electron microscope. 99953
- Optically thick lines, widths of104306
- Optics:**
- Books on nonlinear 106795
- Geometrical106807
- Nonlinear106795
- Paraxial101768
- Spectral functional analysis by methods of
coherent104145,104150
- Optics of general optical system, first-order. 110073
- Optics of magnetically ordered crystals,
Mossbauer104238
- Optics of thin metal films 106848
- Optics with scalar frequency, geometrical.106807
- Optimum-galvanizing furnace.107940
- Optoacoustic interaction in photoconducting
piezoelectric crystals101671
- Optoelectronic crystal processing technology. 101793
- Optoelectronic crystal processing technology. 101793
- Opto-electronic matched filters for communica-
tions101792
- Opto-electronic materials 112774
- Optomagnetic surface waves 109859
- Optron pairs, electroluminescent diodes as
elements of 104463
- Orbach relaxation rate103545
- Orbach relaxation rates in lanthanum magnesium
nitrate103646
- Orbit-lattice, properties of99705
- Orbital calculations, molecular.101492
- Orbital equations for excited states, local.101555
- Orbital iterations for ground state of nitric
oxide105201
- Orbital-lattice interaction of paramagnetic
ions in ethyl sulfates105204
- Orbital-symmetry rules for catalysis.112488
- Orbital-symmetry rules for chemisorption.112488
- Orbitals, non-nearest neighbors beta parameters
for orthogonal.101514
- Orbitals for first transition series metals,
valence101538
- Order-disorder on electron states in binary
alloys, influence of generalized.108224
- Order-Disorder:**
- Transformation in hafnium-oxygen
systems111570
- Transformation in VaU_4 108221
- Transformations of iron platide alloys99136
- Transition in brass (B), specific heat near.99869
- Transition in $VD\ 0.8$ 108220
- Transition of titanium-rich Ti-Fe alloys.111574
- Transitions in the CdHg system.100852
- Order-disorder transition, entropy of108226
- Order in Cu-Mn alloys, short-range.108219
- Order in the solid solutions mercury selenide-
mercury telluride, short-range102854
- Order in solid solutions mercury telluride-
cadmium telluride, short-range.102854
- Order of two-dimensional systems105595
- Order parameters of ferroelectric sodium nitrite,
long range109641
- Order-strengthening in copper-aluminum
alloys109028
- Ordered alloy Cu_3Pt , long-period111564
- Ordered alloys, twist boundaries in100853
- Ordered arrangement of phenanthrene mole-
cules in solid solutions113003
- Ordered distribution of carbon atoms:titanium
carbide105751
- Ordered domains in amorphous Ge100219
- Ordered solid solutions108624
- Ordering in:**
- Annealed silver-zinc alloys103056
- Cu_3Au , kinetics of108218
- Germania glasses111557
- Multicomponent solid solutions108243
- Na-W bronzes, Na108217
- Sanidines, rate of Al-Si101641
- Silica glasses111557
- Ordering of body-centered cubic ternary
alloys102856
- Ordering of H_2 in vanadium hydride108216
- Ordering of hydrogen in beta-vanadium
hydride111559
- Ordering temperature, surface effects in
magnetic crystals near the100577
- Ordering transitions in helium mono-
layers102859
- Organic analyzer crystals for ultrasoft X-ray
spectroscopy, solution growth of99190
- Orientalation relaxation, Rayleigh scattering
in plastic crystal due to99998
- Organic compounds in viscous solutions,
photodichroism of complex104413
- Organic crystal structures, quantitative
prediction of111930
- Organic crystals, periodic striations in
doped102777
- Organic solids, magnetic field effects in105301
- Organic sulfur mechanisms108035
- Organometallic chemistry, international con-
ference on105511
- Organometallic compounds, reactions of.105482
- Orientation, defocusing correction for pre-
ferred103134
- Orientation factor for hexagonal metals,
average100874
- Orientations from a quantitative pole figure
of rolled iron, analyzing100871
- Orthogonal cutting of steel.112285
- Orthogonality catastrophe in metals101596
- Orthogonalized atomic orbitals in Koster-Slater
method of impurities99645
- Orthonormal chemical reactions in thermodynamic
conditions105476
- Orthotropic multilayered plates, mechanics
of108953
- Oscillating electric field, magnetically ordered
ferroelectrics in11299
- Oscillation correction to electron density of
atoms112588
- Oscillation delay time distribution over semi-
conductor lasers113048
- Oscillation frequencies of protons in silicon.104970
- Oscillation of liquid molecules101391
- Oscillations, analysis of damped112661
- Oscillations in cadmium phosphide, Shubnikov-
De Haas104642
- Oscillations in graphite-bromine104974
- Oscillations in ion beam-plasma system.104985
- Oscillations in plasma, collective104986
- Oscillations of current in GaAs films109865
- Oscillations of domain walls in antiferro-
magnets102548
- Oscillations of microwave reflection from Ge.110747
- Oscillations of solid state plasmas104697
- Oscillations of the magnetization of stripe
films in magnetic fields, parametric101439
- Oscillator strength of alpha and beta band
in CaF_2 110352
- Oscillator strengths for calcium.101991
- Oscillator strengths for Cd atoms102133
- Oscillator strengths of aluminium.101991
- Oscillator strengths of boron101991
- Oscillator strengths of magnesium.101991
- Oscillators, gain in acoustoelectric.106644
- Oscillators, preparation of GaAs for electron
microwave108122
- Osmotic coefficient of polyelectrolyte
solutions105546,105547
- Out of zone effects in electron diffraction
intensities of gold101907
- Overhauser effect in nitroxide109578
- Overhauser effect in undercoupled NMR spectra
of carbon, nuclear103736
- Overlapping bands with nonmagnetic
impurities, theory of superconductors
with100464
- Ovonic threshold switching, mechanism of.102117
- Oxidation, indole103443
- Oxidation, decrease of FET threshold voltage
due to boron repletion during thermal.100254
- Oxidation, morphology of internal.109198
- Oxidation, rate of volatilization of tungsten
by high temperature99575
- Oxidation effect on diffusion in silicon.103049
- Oxidation effect on propagation of sulfur in
Ni-Cr alloy108257
- Oxidation kinetics of nickel-iron alloys105650
- Oxidation of :**
- Aluminum106180,106182
- Aluminum films, glow-discharge.109199
- Aluminum-magnesium alloy in air.99576
- Aluminum-magnesium alloy in air-hydrogen
sulfide99576
- Aluminum-magnesium alloy in air-sulfur
dioxide99576
- Aluminum-magnesium alloys99576
- Arsenic by cerium.102716
- Atomically clear germanium surfaces.103444
- Butene isomers103445
- Chromium crystals106177
- Cobalt-chromium alloy, effect of aluminum
on99578
- Cobalt oxide: cobalt dioxide106175
- Co: Cr alloys, parabolic101279
- Copper sulfide103453
- Cyclohexadiene dioxide with dimethyl sul-
foxide101270
- Eu:P: Air108030
- Fine metal particles111855
- Formic acid, kinetics of109195
- GaAs in water101016
- Gaseous hydrazine, self-heating and Igni-
tion in109191
- Hydrocarbons101271
- Hydrogen sulfide-air99576
- Hydroxyisobutyric acid (alpha), kinetics of.105474
- I by horseradich peroxidase101273
- Iodine on smooth platinum, electro.108134
- Iron99061
- Iron-aluminum alloys99579
- Malonic acid, chromic acid101272
- Malonic acid, chromic acid101272
- Metals in electric fields, parabolic109201
- Methanol in a pulsed-flow reactor103461
- Nb112361
- Ni $3Al-Ni_3Nb$ alloys109197
- Nickel112360
- Nickel chromium106174
- Nickel-chromium-aluminum alloys103450
- Nickel-chromium-samarium oxide.106183
- Nickel-chromium-thorium oxide alloys.103441
- Nickel hydroxide100725
- Oxalic acid on gold, anodic103456
- Plutonium: nitric acid106173
- Polycrystalline zircaloy-2.99574
- Polycrystalline zirconium.99475
- Pure ion99574
- Quinones103452
- Quinones105405
- Si in some organic solvents101284
- Silicon carbide, active-passive transition in106144
- Silicon dioxide-air99576
- Silicon films, thermal101276
- Sn chalcogenides108033
- Silver-cadmium alloys, solute redistribution
during internal102876
- Some allylic alcohols, stereochemical
effect in100737
- Ta in some organic solvents101284
- Td-nickel, cyclic100860
- Ternary semiconductive compounds,
thermal101278
- Ternary uranium alloys99065
- Thallous ion by ceric ion103440
- Thorium112363
- Tin109193
- Titanium carbide106185
- Titanium disilicide106172
- Uric cid, electrochemical101287
- Vapor deposited Al in air101253
- $V_2O_3-Cr_2O_3$: Air108031
- Zircalloys in fused salts, catastrophic103459
- Zr alloys112359
- Oxidation of a complex of chromium by cobalt
complexes.103447
- Oxidation of hydrogen, effect of presorption
on platinum films on catalytic.101309
- Oxidation of niobium, effect of nitrogen on.99570
- Oxidation of polyolefins, effect of bromine
compounds on the.100726
- Oxidation of Si, thermal.101280
- Oxidation of Ta, anodic.101281
- Oxidation of vanadium, anodic.99581
- Oxidation of zircaloy, study of.99574

SUBJECT INDEX

Oxidation of zirconium, study of. 99574
 Oxidation of ZrB, thermogravimetric study of. 101275
 Oxidation of demixing of silicate melts, influence of degree of cation. 102905
 Oxidation properties of columbium alloy. 99572
 Oxidation properties of uranium-niobium-zirconium systems. 106171
 Oxidation rates of alcohols. 103460
 Oxidation rates of single-crystal copper. 101274
 Oxidation reactions within BOF refractories. 109196
 Oxidation-reduction potential of inorganic substances. 106145
 Oxidation stage of formation of carbon filters. 106184
 Oxidation states of platinum metals in sulphate melts. 99577
 Oxidation states of some platinum metal sulphates. 99577
 Oxidation theory, Wagner's. 112364
 Oxide fuels, suitability of vanadium alloys as cladding materials for. 99923
 Oxide particles on rhenium thin films. 96573
 Oxides, effect on structural changes. 108258
 Oxidized alloys, structure of internally. 103449
 Oxidized silicon surfaces, annealing of. 100876
 Oxygen/metal ratios from plutonium. 99043
 Oxygen/metal ratios for uranium. 99043
 Oxygen/metal ratios for uranium-plutonium oxides. 99043
 Oxygen nuclei, many-particle excitations in. 112437
 Oxygen sensor. 108456
 Oxygen:silicon, lattice strain of. 112307
 Ozonolysis of acetals. 100733

P

P-alpha model for porous materials. 108905
 Pair-breaking effects in superconducting Kondo alloy lanthanum ceride. 102411
 Pair-correlation of electron gas at metallic densities. 100230
 Pair effects in random lattices. 101600
 Pair effects in substitutional alloys. 106455
 Pair potential, Born-Green equation for. 104636
 Pair potential for argon. 109808
 Pair potential on the Tomasch effect, effect of variation of. 100441
 Pair preference for rare earth iron garnets with noncubic magnetic anisotropy. 100510
 Paraconducting regime, momentum depairing in the. 105045
 Paraconductivity, electric field dependence of. 105038
 Paraconductivity due to fluctuations in thin films. 105118
 Paraelectric resonance lines, lattice defects effect on. 108812
 Paraelectric resonances of lithium ion:potassium chloride. 99700
 Paraelectrics, frequency spectrum of. 109638
 Parallel bore tubes, limiting velocity through. 101666
 Parallel-stacked nucleoside molecules. 111922
 Paramagnet transition into magnetically ordered state. 111217
Paramagnetic
 Absorption in $KDy(MoO_4)_2$ 113359
 Acoustic mode transformers. 106688
 Centers in alkali halides, ESR studies of irradiation. 109447
 Centers in selenium. 103209
 Centers in zinc sulfide. 103211
 Cobaltous oxide, phonon spectra of. 112631
 Curie temperature, crystal-field effects of. 99612
 Ferromagnetic phase transitions. 113384
 Impurities in crystals. 106697
 Instability of magnetization in nonferromagnetic metals. 111271
 Interaction of sound waves in piezoelectric semiconductors. 99856
 Linewidth in $LiCuCl_3 \cdot 2H_2O$ 112460
 Properties of Eu compounds. 111215

Relaxation in neodymium ethyl sulfate. 101400
 Relaxation of Dy^{3+} diluted in YES. 112449
 Resonance - see also PMR
 Resonance in thulium ion:alkaline earth fluorides. 99653
 Resonance - see PMR
 Resonance studies of molecular fracture in oriented polymers, electron. 101413
 Resonance study of Cu:adamite. 109462
 Shift reagents in proton magnetic resonance spectrometry. 103633
 Silver centers in potassium chloride crystals. 101105
 Species. 106366
 Specific heat of nickel chloride hydroxide. 102506
 Spectra of Cr ion: KH_2PO_4 , electric field effects on. 109486
 Substances, spin lattice relaxation in. 112613
 Paramagnetic susceptibilities for transition metals. 101626
 Susceptibility for chromium, calculation of orbital. 102541
 Susceptibility for iron, calculation of orbital. 102541
 Susceptibility for vanadium, calculations of orbital. 102541
 Susceptibility of electrons in a superconductor. 100481
 Susceptibility of In ferrites. 109925
 Paramagnetic centers, relaxation mechanism of the exchange bounded. 101398
 Paramagnetic crystals, spin dynamics in. 109433
 Paramagnetic crystals, spin phonon avalanche in. 109429, 109430
 Paramagnetic materials, millimeter wave detection by. 102456
 Paramagnetic phase, spin autocorrelation function during the. 105188
 Paramagnetic region, electronic conductivity of MnO in the. 102238
 Paramagnetic resonance, magnetic sensitivity in. 109456
Paramagnetic resonance of:
 CdS:Fe:Ag. 109460
 Chromium ion:zoisite. 99650
 Cr:yttrium orthoaluminate. 109470
 Deep centers, electric field effects on. 99661
 Iron ion:zoisite. 99650
 Mo:GeO₂. 111216
 Silicon-germanium alloys. 100602
 Vanadium ions in magnesium oxide, acoustic. 103651
 Vanadium oxide ion:zoisite. 99650
 X-ray irradiated RbN₃. 109484
 Paramagnetism in iron doped copper-nickel alloys. 100517
 Paramagnetism in nonstationary case. 111214
 Paramagnetisms, collective. 105190
 Paramagnetostriction of transition metals. 104038
 Paramagnets, impure exchange-coupled. 112444
 Paramagnets, perturbed gamma-gamma angular correlation in. 112413
 Parameters for polystyrene, equation-of-state. 100750
 Parametric excitation in Tonks-Dattner resonances. 109637
 Parametrization of lattice vibration frequencies by force constants. 99787
 Parity forbidden transitions of copper ion center: alkali iodides, lifetimes of. 100126
 Partial coherence effect on resolution of microscope. 100036
 Partial dislocations in Wurtzite lattice. 99391
 Partial dislocations on coherent twin boundary, observation of. 101109
 Partial pressures in zinc-tellurium systems. 105532
 Partial splits in silicon. 108794
 Partial structure factors in liquid binary systems. 105605
 Partial structure factors of cuprous chloride. 105593
 Partially space coherent light, Fraunhofer diffraction. 100043
 Particle channeling in crystals. 103096
 Particle-size broadening. 105830

Particle size distribution in phosphate flotation process. 105495
 Particle-size distribution in slip rheology. 103369
 Particle size effect on radiationless energy transfer. 103807
 Particle trajectories, blast waves obtained from analysis of. 103975
 Partition coefficient in Zn based crystals. 111748
 Partition detector, piezoelectric quartz crystal as. 110642
 Partition function, bound state to. 103802
 Partition function for nitrogen-oxygen, calculation of. 100788
 Partition of U and Pu, coefficient of. 111486
 Passivation of nickel monocrystal surfaces. 106169
 Passivation of stainless steels in halide media. 109187
 Passivation of zinc electrode, effects of carbonate on. 101318
 Passivity of titanium. 101267
 Path length distribution. 112241
 Patterson function, crystal structure of legrandite by. 99304
 Patterson function of myoglobin. 108705
 Pauli paramagnetism in metals. 111218
 Peak effect, vortex model for the. 105090
 Peierls dynamic force. 109848
 Peierls forces in tellurium crystals. 103339
 Peierls potential of screw dislocations. 103247
 Penetration depth for strong-coupling superconductors. 105144
 Penetration depth in superconducting aluminium. 100487, 105143
 Penetration depth of channeled particles, distribution of. 111042
 Penetration distance in solid materials, electron dissipation vs. 106423
 Percipitation in E1702 steel, kinetics of. 108241
 Percipitation of silicide. 108239
 Percolation processes, scaling laws for. 100555
 Per-deuteration of butanol in deuterium oxide. 105389
 Periodic bond chains in garnet. 105648
 Periodic semiconductor structures. 100340
 Periodic structures of conducting media. 111151
 Periodicity, effect on the infrared absorption frequency of anhydrous normal carbonate minerals of. 101984
 Permeability for Polivanov domain models, frequency dependence of. 102552
 Permeability spectra of nickel-iron-copper-molybdenum alloys, magnetic domain studies by. 102553
 Permeation of electrolytically generated H through Pb. 100987
 Permeation tubes, performance characteristics of. 106151
 Permittivities of gallium arsenide, microwave complex. 102088
 Permittivities of silicon, microwave complex. 102088
 Permittivity, theories of complex. 110518
 Permittivity measurement in centinetic waves of liquids. 110540
 Permittivity measurement of bismuth films. 102087
 Permittivity of electrons in bulk GaAs. 107336
 Permittivity of gallium oxide. 104574
 Permittivity of Rochelle salt. 112484
 Perseid meteors, photometric analysis of spectrograms of. 100178
Perturbation:
 Analysis for the red system of cyanide radicals. 101782
 Calculation of atomic polarizabilities. 102095
 Theory for probabilities of resonance transitions in atoms. 103637
 Theory in sodium-thallium. 106434
 Theory in transmission electron diffraction. 110226
 Theory of covalent crystals. 108948
 Theory of order-disorder ferroelectrics: first perturbative correction, statistical. 109788
 Theory of simple liquids. 100698
 Variation potential for disordered systems. 106451
 Perturbation of phonons in Cu-Au alloys,

- resonant..... 101637
 Theory, energy of water molecules
 calculated by many-body..... 101491
 Perturbation to molecular vibrational states,
 linear..... 101635
 Perturbations in lattices, scattering of..... 103886
 Perturbations of naphthalene triplet
 emission..... 107171
 Perturbations to vibrational properties..... 109165
 Perturbative studies of lithium atoms..... 109395
Phase
 Boundaries in BaTiO₃..... 111507
 Boundary, correlation functions on..... 99115
 Boundary reactions effects on diffusion in
 solid state..... 108535
 Change in iron-silicate garnet..... 108188
 Changes in cement stone..... 102845
 Changes in tetragonal rare-earth crystals,
 tunneling model of..... 103535
 Changes in two dimensions..... 105519
 Changes of disordered aluminum-magne-
 sium alloys..... 102792
 Changes of disordered indium-magnesium
 alloys..... 102792
 Composition of calcium hydrosilicates..... 108159
 Composition of (Pb,Ba)Nb₂O₆ solid
 solutions..... 111537
 Composition of principal components of
 zinc acetate cement..... 100804
 Decomposition in tungsten carbide-
 titanium carbide cobalt alloys..... 102999
 Determination, mathematical programming
 techniques for..... 108083
 Determination..... 111460
 Determination of least squares analysis of
 structure invariants..... 99126
 Determination by Fourier synthesis..... 111456
 Determination for centrosymmetric reflec-
 tions of yeast TRNA cocrystals..... 111457
 Determination of phenyl-fluore-nyliden-
 benzyliden-spiro cyclobutan-fluorene..... 111458
 Diagram determination, enhanced lever rule
 for..... 105550
 Diagram determination of thulium oxide-
 ytterbium oxide systems..... 105552
 Diagram in the system HfO₂-YSiO₂..... 100817
 Diagram of the pseudobinary system CdSe-
 InSe..... 100824
 Diagram of the system samarium oxide-
 strontium oxide..... 102798
 Diagram of the system indium-sulfur-
 tellurium..... 102813
 Diagram of the system yttrium oxide-stron-
 tium oxide..... 102804
 Diagrams for hydrogen in metals..... 111487
 Diagrams of the system magnesium oxide-
 vanadium oxide..... 102802
 Diagrams of the systems molybdenum car-
 bide-carbides of metals..... 102801
 Equilibria in the system barium oxide-
 cerium dioxide..... 102795
 Equilibria in the system manganese oxide-
 iron oxide-zirconium oxide-silicon
 oxide..... 102796
 Equilibria in the system NiO-MgO-FeO..... 100831
 Equilibria of binary alkane systems..... 111598
 Equilibria of calcium oxide-aluminum oxide-
 silicon oxide-zirconium oxide systems..... 105568
 Equilibrium diagram of CaO-Al₂O₃-
 CaF₂..... 108148
 Equilibrium in sodium-cesium alloy
 systems..... 99107
 Equilibrium in tellurium-arsenic..... 111594
 Equilibrium in the system gallium oxide-
 titanium oxide..... 102803
 Equilibrium of oxygen-deficient thorium..... 99110
 Equilibrium of oxygen-deficient zirconia..... 99110
 Formation..... 111668
 Function in noncentrosymmetric
 structures..... 111418
 Matching, angles and temperatures of
 lithium metaniobate..... 106834
 Matching angles of lithium metaniobate
 crystals..... 106834
 Matching effects in lithium niobate, non-
 collinear..... 101795
 Modulation of coherent light..... 110399
 Nickel beryllium..... 105516
 Nucleation in solids..... 111659
 Order in iron-silicon alloys..... 105565
 Properties of alloys in the system
 Nd-Bi..... 100809
 Ratios in the system neodymium oxygen-
 silicon oxygen..... 102791
 Reactions in oxidation of CuCu₂O₂
 metals..... 111581
 Relations in the system As-SbSe-Se..... 100826
 Relations in the system calcium oxide-iron
 oxide-titanium oxide..... 100695,100696
 Relations in the system MgO-GeO-MgF₂..... 100836
 Relations in the system PbO-WO₃..... 100884
 Relations of carbon monoxide..... 99059
 Relationship in calcium chloride-calcium
 carbide systems..... 108174
 Research i on Nb₂O₅..... 108193
 Separation phenomena in glasses..... 105566
 Separation reaction in binary titanium-
 chromium alloys..... 102835
 Shift analysis of electron-atom scattering..... 106921
 Shift of light at imbedded optical films..... 106892
 Shift parametrization, electron energy
 bands determination by..... 103881
 Shift studies of mercury-polonium
 reactions..... 102621,102629
 Shifts for cluster of potentials..... 103818
 Shifts for scattering in magnetic alloys, con-
 centration dependence of..... 101858
 Slip processes in small superconductors..... 105165
 Solution of poly(alpha-benzyl L-glutamate),
 two..... 108164
 Spinel-type zinc-iron-oxygen-iron..... 105553
 Tentative model for smectic B..... 108452
 Thermochromic strontium oxynitride..... 108317
 Thin film tantalum..... 102728
 Transformation effects on recrystallization
 texture of steel..... 108249
 Transformation in NiTi alloys..... 100844
 Transformation in molybdenum-uranium
 alloys..... 105577
 Transformation in TRIP steels, austenite
 to martensite..... 100873
 Transformation of beta In₂S₃..... 111545
 Transformation of cesium iodide layers..... 105582
 Transformation of ferroelectric-ferro-
 elastic crystal..... 108187
 Transformation of uranium-iron-alumi-
 num-silicon alloys..... 105574
 Transformation plasticity of iron..... 102840
 Transformation plasticity of iron-carbon
 alloys..... 102839
 Transformations in solids, neutron scat-
 tering studies of structural..... 111514
 Transition at high pressures, solid-solid..... 108273
 Transition effect on vibration spectrum of
 RbH₂PO₄..... 108262
 Transition ferroelectrics, diffuse..... 111530
 Transition induced by Jahn-Teller
 effects..... 105569
 Transition in the Phlogopite structure,
 second-order..... 101034
 Transition studied by EPR..... 108061
 Transition studies, nuclear gamma reso-
 nance absorption for..... 103720
 Transition to a high conductivity state in
 semiconducting glasses..... 102819
 Phase determinations, Karle-Hauptman
 determinants in..... 111455
 Phase diagram, Bi₂Te₃..... 108142
 Phase diagram, Fe-Rh..... 102780
 Phase diagram, indium-gallium-antimonide
 ternary..... 102806
 Phase diagram, indium-gallium-phosphorus
 ternary..... 102805
Phase diagram of:
 Copper arsenide..... 100816
 GaSe₂-Te system..... 108149
 Ice..... 100842
 Orthoclase cryptoperthite..... 111538
 Quasibinary system GaAs-Sn..... 108274
 Sb₂Se₃-SbI₃..... 107961
 Sodium systems..... 108140
 Sr-Ca anorthites..... 102781
 Ternary systems..... 110528
 Yttrium indium systems..... 99106
 Phase diagrams, niobium aluminide-alumi-
 num..... 105562
 Phase diagrams, thermodynamic analysis of
 III-V alloy semiconductor..... 100794
Phase diagrams of:
 Alloys of the system Nd-Bi..... 100809
 B ^{III} Cu^{VI} -copper..... 111492
 Bismuth..... 108150
 Chemical systems..... 108146
 Fe-C systems..... 108143
 GaAs..... 108145
 InP-GaP..... 111490
 PbTe-UTe..... 111491
 Salt mixtures..... 100800
 SnTe-UTe..... 111491
 III-V systems, ternary..... 108154
Phase equilibria in:
 Acetone-methanol..... 108279
 Calcium phosphate-barium phosphate
 systems..... 100102
 CaO-MgO-PO system..... 100827
 CaO-ZnO-B₂O₃..... 108278
 CaSiO₃-Nd₂SiO₅..... 111596
 Chromium-germanium systems..... 108275
 Gallium oxide-niobium oxide..... 105560
 Glasses..... 102800
 Lithium-chalcogen systems..... 105554
 Join akermanite-anorthite-gehlenite..... 99113
 Nickel oxide-zinc oxide-iron oxide
 systems..... 105564
 Phase in Nb-C alloys, diffraction analysis of
 epsilon..... 108636
 Phase interfaces, NMR studies of molecular
 interactions at..... 99600
 Phase objects, holography of..... 100044
 Phase of ammonium alum, high
 temperature..... 108602
 Phase problems, multiformula procedure
 approach to..... 111501
Phase relations in:
 Aragonite-type carbonates..... 100843,108210
 Calcium oxide-iron oxide-titanium oxide..... 99046
 Fluoroborate systems..... 10556,105561
 Nonstoichiometric ferrites..... 99105
 Potassium fluoride-cerium fluoride..... 105559
 Phase shifts, pseudopotential in terms of..... 103808
 Phase shifts, pseudopotentials derived from..... 103793
 Phase system, V-VO..... 102783
 Phase transformation, semiconductor-
 metal..... 102821
 Phase transformations, ferroelectric..... 111509
 Phase transformations, Monte Carlo simu-
 lations of omega..... 111515
 Phase transformations, relation between velo-
 city of sound and heats of..... 102844
 Phase transformations, thermomagnetic
 effect in Co during..... 101748
Phase transformations in:
 Cobalt ferrites..... 105579
 Cobalt-iron alloys..... 105581
 Copper-aluminum-nickel superelastic
 alloys, martensite..... 99134
 Gold-silicon alloys..... 99118
 Iron-manganese systems, martensitic..... 99133
 Manganese arsenide..... 99127
 Superconducting alloys..... 105576
 Vanadium-nitrogen systems..... 105599
 Involving interstitial ordering in vanadium-
 nitrogen systems..... 99132
 Phase transition, critical point of a second-
 order..... 102814
 Phase transition, ferromagnetic..... 105241
 Phase transition, thermal expansion of..... 110038
Phase transition in:
 AuCuZn₂, martensitic..... 111512
 CdS at high pressures..... 100801
 Divalent metal dicalcium propionates..... 102830
 Dysprosium arsenate..... 108186
 Ferrocene..... 102816
 Gadolinium molybdate..... 111499
 Germanium telluride..... 108177
 Hematite..... 111336

SUBJECT INDEX

- Ising-lattice.....108182
 KD_2PO_4 crystals.....108190
 $K_2Pb(NO_3)_6$108270
 Ordered alloy copper palladium.....108283
 Potassium selenate.....111529
 RbCl, thermal effects of.....110004
 Rubidium superoxide.....108195
 Semiconductors, kinetics of.....108280
 $SrTiO_3$108060
 Solid orthohydrogen.....108196
 Vanadium-deuterium system.....112142
 V_2D108759
 VSi, lattice dynamical.....101619
- Phase transition of:**
 Adsorbates.....188181
- AlOOH system.....111541
 Al_2P_3111500
 $BaTiO_3$111547
 Cristobalite.....111540
 $CsCl$111502
 CuAu alloys.....111533
 Deuterium.....111531
 Deuterium iodide.....111532
 Ferroelectric crystals.....111549
 Ferroelectric oxide.....111544
 Germanium-strontium.....111534
 Heisenberg ferromagnets.....105570
 Hydrogen sulfide.....111550
 Perchlorofulvene.....111520
 Strontium titanium oxide, structural.....102824
- Phase transitions in:**
 Alkali metal stearates.....100837
 Alkali trihydroselenite crystals.....111506
 AlO.....100840
 Antiferromagnets.....108277
 Antimony silicide.....103921
 Caesium-lanthanum alloys.....108189
 Chromium sesquioxides.....99128
 $CsPbCl$, structural.....100879
 Crystals of Pervoskite-type.....108175
 $CsPbCl_3$108178
 Deutero-methane.....111536
 Dielectric crystals.....102825
 Doped VO_2111522
 Iron oxide.....102817
 Ising models.....111505
 KDP type crystals.....110618
 $KMnF_3$ crystals.....106911
 Linear chain compounds.....111517
 Liquid crystals, cholesteric-nematic.....99124
 Manganese bismuth films.....102826
 metallic films.....108183
 Mixed crystal systems.....111513
 Model ferroelectric.....110616
 $NaNbO_3$111511
 Perovskites, displacement.....111508
 Semiconductors.....113235
 Slater model with impurities.....108158
 Sodium niobate, high temperature.....111510
 Sodium tungsten bronzes, NMR studies of.....99685
 Solid perfluoromethylcyclohexane.....100839
 Tetramethylammonium cadmium chloride.....102822
 Tetramethylammonium manganese chloride.....102822
 Thermally cycled Fe-Mn-C alloys.....111516
 Titanium sesquioxides.....99128
 Titanium dioxide.....102834
 Tungsten, induced.....100838
 Uranium oxide.....99130
 Vanadium oxide.....109678
 Wigner lattice.....99129
- Phase transitions in an Ising lattice containing impurities.....102828
 Phase transitions in the system zinc hydroxide-manganous hydroxide.....102833
- Phase transitions of:**
 Adsorbates.....102827
 Ionic crystals, theory for.....99346
 Iron iodine boracite.....108252
 Potassium phosphorus oxide.....99125
 Potassium-tungsten-bronze structures.....111518
- Pb_3O_4111535
 Vanadium dioxide.....102831
- Phase transitions:**
 100847,106673,111546
 Domains of metastable phases during solid-state.....108180
 First-order.....105575,106673
 Neutron inelastic scattering at.....108161
 NMR study of.....108059
 Phonon instability of ferroelectric.....106951
 Raman spectroscopy of structural.....106975
 Rayleigh scattering near.....110173
 Second order.....106723
 Soft modes in displacive.....99122
 X-ray diffraction study of.....111526
- Phases:**
 Crystal structure of TiNi-II.....108197
 Dihedral angle of grain boundary.....100791
 Equilibrium morphology of grain boundary.....100791
 Fluorocarbon surfactant/water meso-morphic.....109614,109615
 Separation of.....108172
 Structures of transition-metal.....100811
 Synthesis of lanthanide-iron laves.....108085
 Phases in system Ni-V, Ni-X.....108169
- Phases of aluminum oxide: magnesial-alumina spinel, interactions between.....102797
 Phases of Mo_5O_{14} , formation of.....108170
 Phases of structure factors.....108668
 Phases of zeolites of natrolite groups.....108176
 Phenocrysts, geological considerations of.....109190
- Phonon**
 Absorption in ferroelectric sodium nitrite.....104625
 Assisted energy transfer.....106567
 Attenuation in silicon, microwave.....106598
 Ayalanch, Brillouin scattering from.....106939
 Collision operators, models for.....106744
 Conductivity of Ge, temperature dependence of.....101629
 Conductivity of InAs.....110754
 Conductivity of InSb.....109809
 Density of states for magnesium fluoride.....103901
 Detection in superconducting lead diodes.....100439
 Dispersion curves for rare-gas solids.....99437
 Dispersion in noble metals.....109804
 Dispersion of silver and gold.....106725
 Dispersion relations for zinc.....110741
 Drag in GaAs.....110740
 Drag thermomagnetism in Bi.....112656
 Emission in metals.....105028
 Energy with shallow traps.....103891
 Excitation in liquid helium II.....99800
 Field contribution to g shift in Yb ions:YIG.....112639
 Frequencies and interatomic force constants, relation between.....106570
 Frequencies in silver.....103900
 Frequencies of CdCrSe, infrared active.....101611
 Generation by Josephson effect.....103919
 Generation in superconducting lead diodes.....100439
 Heating effects on cyclotron resonance saturation.....109303
 Instability in ferroelectric phase transitions.....106951
 Interaction, spectral lines broadened by.....106576
 Interactions in acoustoelectric domains in gallium arsenide.....100085
 Interactions in neodymium doped crystals, stimulated emission investigations of.....102008
 Interactions in polymers.....101618
 Interactions in quartz.....109822
 Interference in He thin films.....111177
 Line in calcium fluoride, zero.....106574
 Magnon interactions in ferromagnetic metals.....102483
 Maser action in CdS.....112678
 Mechanism, superconducting transition temperature increasing by.....102408
 Modes in doped granular aluminum films, resonant.....100505
 Modes in InSb.....109789
 Noise in acoustoelectric amplifiers.....109867
- Optical scattering in nematic liquid crystals.....101837
 Pairs, electron coupling to bound.....106568
 Phonon absorption of hypersound in cadmium sulfide.....106587
 Phonon dragging, thermal EMF in.....101742
 Phonon interaction in n-type Si.....112654
 Phonon interactions, relaxation time of.....103648
 Raman spectra of alkali halide crystals.....110177
 Relaxation, spin-optical.....106600
 Relaxation of titanium oxide:vanadium ion.....103944
 Relaxation times, frequency thermal propagation data for measurement of.....103943
 Resonant mode in manganese fluoride:chlorine, magnetic ordering effect on.....103905
 Resonant scattering in CdS:Co ion.....112846
 Scattering in doped semiconductors.....100303
 Scattering by rare earth ions, thermal conductivity of.....100006
 Sideband of R line in $MgO:Cr^{3+}$112652
 Spectrum in alkali metal lattices.....109754
 Spectrum in rutile crystals.....109782
 Spectrum of Nb.....109799
 Spectrum of scandium.....103916
 Structure in sodium nitrite.....112632
 Structure in tunneling experiments, multi-gap effect on.....99729,102384
 Structure of optical spectra in insulators.....103872
 Theory of thermoelectric power of gallium antimonide.....101714
 Wing structure in spectra of oxygen in potassium iodide, investigation of.....101937
 Wing structure in spectra of sulfur in potassium iodide, investigation of.....101937
- Phonon-exciton interactions in KI.....101628
 Phonon-hydrodynamic conditions, acoustothermal effect in dielectric under.....104573
 Phonon-induced self-energy enhancement of electrons in metals.....106607
 Phonon-induced shift of spectral lines.....109785
- Phonon spectra of:**
 Al.....110269
 Ferroelectric.....110514
 Lead-indium alloys.....104315
 $MgZn_2$110248
 Normal metals.....104313
 Paramagnetic cobaltous oxide.....112631
 Pb-In alloys.....112629
 Superconductors.....105157
- Phonons:**
 101598
 Calculation of properties in solids of.....101770
 Frenkel excitons interaction in anthracene.....103924
 Inelastic scattering of electrons by optical.....108082
 Monochromatic detection of tera Hz.....99805
 Relaxation rate spectrum of.....109825
- Phonons and electrons with fluxoids in superconductors, interactions of.....105078
- Phonons in:**
 Anharmonic metals.....103911
 Crystals, Raman studies on polar.....106973
 Cu-Au alloys, resonant perturbation of.....101637
 Cuprous oxide.....104410
 Diamond, decay time of.....103923
 Diamond, optical.....103584
 Iron chloride, magnetic scattering of.....99915
 Iron garnets, optical.....106942
 $KMnF_3$109803
 $LiNbO_3$, scattering of light on acoustic.....106912
 metal-insulator-semiconductor tunnel junctions, interactions of electrons with.....101623
 Metals, calculation of light scattering intensities from acoustical.....101856
 Metals, calculation of light scattering intensities from optical.....101856
 MnO , optical.....101613
 Semiconductors, calculation of light scattering intensities from acoustical.....101856
 Semiconductors, calculation of light scattering intensities from optical.....101856
 Semiconductors, Raman scattering of.....101881
- Phonons with quasistationary states, interaction of.....109812

- Phosphor study of copper..... 102036
- Photophorescence in cesium iodide:(TI).....102035
- Photophorescence in sodium iodide:(TI).....102035
- Photophorescence mechanisms in ZnS:Cu.....110442
- Photophorescence of aromatic compounds.. 104494
- Phosphorescent triplet states of naphthalene..... 101418
- Photo-electret formation in anthracene, alternating field effect on..... 100166
- Photo electric X-ray absorption cross sections.....112900
- Photoabsorption:**
- Cross section for silicon:In.....104523
- Cross sections for atoms, compilation of ultraviolet.....102062
- Measurement of Al.....112985
- Measurement of Li and Be.....112985
- Measurement of Na and Mg.....112985
- Potential-barrier effects in.....110344
-110345,110346
- Photoabsorption of atomic calcium, autoionization in.....104417
- Photoabsorption of soft and ultrasoft X-rays of sulfur hexafluoride.....107048
- Photoabsorption of ultrasound in CdS and CdSe at low temperatures.....10668
- Photoabsorption of xenon.....101959
- Photoabsorption process, correlation effect in.....104522
- Photoabsorption process, double electron ejection in.....104522
- Photoabsorption process in molecular oxygen, ultraviolet.....100093
- Photoabsorption spectra, collective effects in atomic.....101971
- Photobleaching of dye solutions, emission in.....102007
- Photocarriers in junction field.....110753
- Photochemical processes in aromatic molecules.....110479
- Photochemically produced perfluorobenzophenone ketyl radicals, ESR spectra of.....103668
- Photochemistry.....101916
- Photochemistry, ozone.....105455
- Photochemistry of anhydrides.....105454,105452
- Photochemistry of enethioanthracene.....107995
- Photochemistry of oximes.....100739
- Photochemistry of ozone.....109277
- Photochromatic materials.....112777
- Photochromatic bands from dipole centers in calcium fluoride:cerium.....107128
- Photochromatic centers in calcium fluoride, absorption spectra of.....104400
- Photochromic sodalites, spectra of.....104329
- Photochromic strontium oxynitride phase.....108317
- Photochromism of organic compounds.....110407
- Photoconducting films of lead sulfide, structural defects in.....105905
- Photoconducting piezoelectric crystals, optoacoustic interaction in.....101671
- Photoconducting selenium films, thermo-EMF of.....104124
- Photoconduction activation energy in aromatic crystals.....110477
- Photoconduction in mercury doped germanium, microwave biased.....102066
- Photoconduction in silicon:Hg; films.....102056
- Photoconduction of metal hydroxy quinolate.....104543
- Photoconduction of potassium tantalate.....102057
- Photoconduction on zinc sulfide thin films.....102058
- Photoconduction properties of CdS.....109898
- Photoconduction spectra of acetylenides of copper.....104352
- Photoconducting cadmium sulfide, acoustic buildup in.....99831
- Photoconducting cadmium sulfide crystals, surface photovoltaic effects in.....100174
- Photoconducting lead sulfide films, chemical method of preparing.....100170
- Photoconductive cells, CdS-CdSe.....110475
- Photoconductive effects in gold:silicon.....100172
- Photoconductive materials, transport processes in.....110485
- Photoconductivity, quantum efficiency of.....104535
- Photoconductivity, thermal quenching of.....104552
- Photoconductivity connected with edge dislocations in Ge.....110495
- Photoconductivity in:**
- Cadmium selenide, transient.....104551
- Ferroelectrics.....110491
- Gallium arsenide, negative.....104525
- GaAs.....110476
- Indium antimonide under magnetic fields, negative.....102067
- Irradiated silicon.....102054
- Li:Si.....110474
- Mercury sulfide, quenching of.....104530
- Semiconductors, impurity.....104532
- Si:Co, transient.....101548
- Thallous sulfide binder layers.....113092
- Photoconductivity kinetics of silicon.....107070
- Photoconductivity of:**
- Boron in microwave fields.....100182
- Cadmium phosphide.....104531
- Cadmium sulfide, quenching band in.....102069
- CdS phosphors.....113094
- CdTe.....110478
- Chemically deposited lead sulfide films.....104528
- Cubic crystals, dependence of.....113082
- Europium sulfide.....104529
- GaAs.....110486
- GaInS₃ single crystals.....113090
- Gallium arsenide.....104537
- Gallium arsenide, oscillatory.....100171
- Gallium selenide.....102061
- Ge.....110490
- Germanium: Cu, negative.....104547
- Indium phosphide, negative.....104549
- Lead oxide.....104540
- Metal-oxide-silicon sandwiches.....113086
- Selenium films, anomalies in.....102063
- Semiconductors in microwave band, measuring.....100173
- Si:S.....100383
- Semiconductors.....110489
- Zinc telluride-cadmium telluride crystals.....104548
- ZnS phosphors.....113094
- Photoconductivity of silicon, differential spectrum of the intrinsic.....102050
- Photoconductivity quenching, electric field variation of.....113093
- Photoconductivity spectra of:**
- CdTe, impurity.....113091
- Germanium:indium.....100075
- Rectifying contacts between gold:gallium arsenide.....99763
- Titanium oxide:Fe.....104536
- Zinc indium sulfide.....104541
- Zinc phosphide.....104531
- Photoconductivity studies of irradiated silicon:(Li).....102060
- Photoconductor, photon-capture cross section by electrons at impurity center of zinc selenide:Cu.....104533
- Photoconductor-dielectric structure, transient space-charge-limited current sin.....100180
- Photoconductor requirements for ferroelectric/photoconductor memory device.....107403
- Photoconductors:**
- Acoustoelectric aftereffect in.....109878
- Amplifying light in.....104526
- Free carrier energy relaxation in.....104768
- Generating light in.....104526
- Incident photons in.....100183
- Noise in.....100183
- X-ray irradiation of liquid organic.....113081
-113084
- Photocount autocorrelation of Gaussian light, theoretical treatment of clipped.....99945
- Photocount statistics, spectra truncation effects on.....110673
- Photocurrent, statistical characteristics of multiquantum.....113107
- Photocurrent due to photon drag of minority carriers.....113190
- Photocurrent due to pulsed light absorbed in finite thickness.....110340
- Photocurrent in electroluminescent diodes.....110421
- Photocurrent in low-carrier-mobility materials, transient.....100273
- Photocurrent in polyethylene.....104539
- Photocurrent in two stage transitions in space charge layers.....102064
- Photocurrent relaxation of cadmium sulfide.....102068
- Photocurrent saturation in cadmium sulfide.....104538
- Photocurrents on excitation strength, dependence of.....100176
- Photodecomposition of Di-n-butyl terephthalate, Norrich type II.....100736
- Photocyclication reactions of aryl polyenes.....108015
- Photodepolarization for determining depth of levels responsible for photoelectric state.....100175
- Photodesorption by thermal radiation from condensed hydrogen.....99599
- Photodesorption from CdS.....112370
- Photodetachment near fine-structure thresholds.....106315
- Photodichroism of aromatic azo compounds.....104545
- Photodichroism of complex organic compounds in viscous solutions.....104413
- Photodielectric effect in boron crystals.....110643
- Photodielectric effect in organic semiconductors.....113089
- Photo-dielectric effect in ZnS phosphors.....107404
- Photodimerization of anthracene crystals.....100701
- Photodimerization of cyanoanthracene.....102652
- Photodiodes based on anti-Stokes luminors.....110377
- Photodiodes, influence of the state of the surface of semiconductors on the frequency characteristics of.....100391
- Photodisintegration cross section for F center.....104323
- Photodissociation cross section of cesium fluoride.....102052
- Photodissociation laser, CF₃I.....110394
- Photodissociation of diatomic molecules.....104524
- Photo echo in molecules.....103722
- Photoeffect from insulators and intrinsic semiconductors, multiphoton.....113078
- Photoeffect in silicon-cadmium sulfide heterojunctions.....104559
- Photoeffects in junction field effect transistors.....104542
- Photoelastic effect in strongly piezoelectric crystals.....99862
- Photoelastic effect of alkali halide crystals.....102078
- Photoelastic/elastic constants of zinc sulfide.....108937
- Photoelastic gauges movement of residual stresses.....108959
- Photoelastic pressure vessel models.....110512
- Photoelectret condition, thermally stimulated current under.....111065
- Photoelectret effect in semiconductors.....100423
- Photoelectret properties of zinc sulfide: copper.....104585
- Photoelectret state in layer crystals.....104516
- Photoelectret state of semiconductors.....111066
- Photoelectrets, lifetime of cadmium sulfide.....104197
- Photoelectric:**
- Counting distribution, functional formalism for investigating of.....100168
- Effect in germanium.....100192
- Effect of bulk cathodes, X-ray.....104561
- Effect in semiconductor.....100185
- Emission from GeSi.....110468
- Emission from solids, scattering effects in.....100162
- Emission from thin films.....102368
- Emission of Bi crystals.....102369
- Emission of tin diselenide.....111069
- Image storage target, color center.....100169
- Investigations of Cu phthalocyanine crystals.....110467
- Lens effect in CdS.....110511
- Phenomena on dielectric surfaces subjected to laser light.....102055
- Work function of Cu.....110472
- Photoelectric converter, efficiency of.....110473
- Photoelectric effect, theory of.....113079

SUBJECT INDEX

Photoelectric effects, transport theory of... 100189
 Photoelectric spectroscopy, optical density of states ultraviolet... 113102
 Photoelectric state, photopolarization for determining depth of levels responsible for... 100175
Photoelectric properties of:
 Amorphous film... 110812
 Antimony silide:metals... 104621
 CdIn₂S₄... 110242
 CdSe... 110470
 Cells in cadmium sulfide... 104546
 Cu₂O... 113011
 Ge films... 110498
 Germanium:cobalt... 100188
 Gold doped germanium... 102074
 Silicon... 104534
 ZnTe-CdSe heterojunctions... 110500
 Photoelectrical properties of pressed InSe... 102246
 Photoelectrochemical noise spectrum for semiconductor-electrolyte systems... 100186
Photoelectron:
 Binding energies with magnetic resonance parameters, correlation of X-ray... 101497
 Count distributions due to periodic irradiance modulation... 102365
 Emission curves in organic solids... 110504
 Emission from metal-oxide-semiconductor structures... 105018
 Spectra in halosilanes... 106521
 Spectra of dihalo silanes... 107016
 Spectra of phosgene... 110252
 Spectroscopy of molybdenum compounds... 106615
 Photoelectron spectra, origins of satellites on inner-shell... 107031
 Photoelectron spectroscopy, angular dependence of the rotational excitations in... 102053
 Photoelectron spectroscopy, angular dependence of the vibrational excitations in... 102053
 Photoelectronic properties of defects in cadmium selenide... 102049
 Photoelectrons, energy distribution of... 109311
 Photoelectrons emitted from copper, angular distribution of... 100425
 Photoelectrons from ferromagnetic metals, polarization of... 99978
 Photoelectrons from metal crystals, angular distribution of... 100190
 Photoelectrons near the Curie temperature of nickel... 104517
 Photoelectrons of Co, spin polarized... 101502
 Photoelectrons of nickel, spin polarized... 101502
 Photoelectrons spin polarization... 107345
 Photo-EMF of copper phthalocyanine... 113088
Photoemission:
 Argument for the Mott model... 104562
 Current from Cs₃Sb... 110395
 data from Al... 113109
 Data from In... 113109
 Determination of energy distribution... 113103
 Electron-surface-plasmons interactions in... 104996
 Following radiative pion absorption, nuclear... 102364
 Properties of organic semiconductors... 109687
 Spectra from aluminum, energy losses in... 104443
 Spectra from lithium, energy losses in... 104443
 Studies, X-ray... 112513
 Photoemission from colored alkali halide crystals... 113100
 Photoemission from gallium arsenide... 104564
 Photoemission from thin films... 112849
 Photoemission of hot electrons from semiconductors... 102366
 Photoemission of molecular crystals... 110508
 Photoemission of palladium... 113104
 Photoemission of silver-containing alloys... 113099
Photoemission studies of:
 Al films... 110507
 Carbon monoxide chemisorbed on molybdenum... 99594
 Carbon monoxide:molybdenum... 99594
 Electronic structure of solids... 100165
 Energy levels in PdH... 100424

Molybdenum sulfide... 104563
 Oxidation of Sr... 110509
 Platinum... 100187
 Rh... 111502
 Sc... 113108
 Ti... 113108
 Zr... 113108
Photoemission study of:
 Amorphous silicon... 106484
 Band structure of GaSe... 101521
 Band structure of tellurium... 100123
 Energy bands of cadmium selenide layers... 113111
 Photoemissive determination of Barrer profiles in Al-AlO-Al tunnel junctions... 107160
 Photoemissive effect in condensed media, multiquantum... 110503
 Photoemissive materials, surface studies of... 102076
 Photoemissive properties of CdTe... 110505
 Yields in GaAs... 113112
 Photoexcited holes in Ge... 113177
 Photoexcited states of neodymium ions in lanthanide chloride, EPR of... 103640
 Photoferroelectric effects in ferroelectrics... 110494
 Photogeneration of charge carriers in alpha sulfur... 104521
 Photographic camera, view finder of... 112764
 Photographic emulsions, latent image formation in silver bromide crystals in... 99215
 Photographic emulsions, modulation transfer function of... 106885
 Photographic images, analysis of linear smear on... 101763
 Photographic procedure for gas electron diffusion studies... 111834
 Photographic registration of field injected electrons... 110471
 Photography, electrolytic... 109252
 Photography analysis of collapse of cylindrical shells... 100164
 Photo-Hall effect of CdS:Cu... 110496
 Photo-induced current transients in polyethylene... 113297
 Photoinduced linear dichroism in YIG:Si... 110348
 Photoinitiation, polymerization of styrene by... 100685
 Photoionization cross-sections for atoms of aluminum... 113077
 Photoionization cross-sections for atoms of Si and Ar... 113077
 Photoionization of cesium, laser triple-quantum... 100070
 Photoionization of inner electrons in atoms, population inversion by... 104519
 Photoionization of iron group transition metal impurities in semiconductors... 106491
 Photoionization of electrons at sulfur centers in silicon... 104520
 Photo-ionized bromine, ion decay studies in... 99713
 Photoisomerization of aromatic azo compounds... 104545
 Photoluminescence emitted by GaAs... 110392
 Photoluminescence excitation spectra in GaAs... 107163
 Photoluminescence from gallium arsenide, quenching of... 99371
Photoluminescence in:
 Cadmium telluride... 102001
 II-VI compounds, sensitization of rare earth... 113023
 Diamond... 104488
 GaAsP mixed crystals... 107167
 Gallium arsenic phosphide... 102002
 Gallium arsenide... 100122
 Gallium arsenide, band edge... 100128
 Gamma-irradiated arsenic selenide... 104448
 Gamma-irradiated arsenic sulfide... 104448
 InGaP... 110396
 SrS(Cu) phosphors... 107185
 ZnS (Cu,Mn) phosphors... 107162
Photoluminescence of:
 Aluminum gallium arsenide: Bi single crystals... 104445
 CdP... 110390
 Donor doped GaAs diffused with copper... 107155

GaInS₃ single crystals... 113090
 Gallium arsenide, impurity... 100125
 Gallium aluminum arsenide crystals... 100124
 Gallium arsenic... 102075
 GaSb... 110397
 GaSb:Si... 113052
 Ion implanted oxygen... 102019
 p-type cadmium telluride films... 113053
 p-type GaSb... 113051
 Radiation defects in silicon carbide... 104444
 Solutions, quenching of... 104447
 Undoped GaInP alloys... 107158
 Zinc oxide... 107168
 Photoluminescence processes in indium gallium phosphide... 104442
 Photoluminescence spectra of AlGaAs solid solutions... 107170
 Photoluminescence spectra of alpha SiC(6H) single crystals... 113054
 Photoluminescence spectra of gallium arsenide... 113049
 Photoluminescence spectra of indium phosphide... 113049
 Photoluminescence spectra of silicon carbide single crystals of polytype 4H... 107165
 Photoluminescence spectrum of GaAs:Te... 108866
Photolysis of:
 Acetylene, fluorescence by vacuum... 104490
 Alkylamine chromium... 108041
 Aqueous solutions... 108027
 Azoisopropane... 105443
 Carbon dioxide... 102645
 Methanethiol... 105500
 Photolytic decomposition of polymethacrylates... 107987
 Photolytic formation of color centers in potassium bromide... 101104
Photomagnetic effect in:
 CdHgTe... 110488
 Cuprous oxide... 102077
 Ferric borate... 113113
 Gallium arsenide... 104550
 Photomagnetic effect under conditions of electron heating by light... 102073
 Photomagnetolectric effect in band-gap semiconductors... 99863
 Photomagnetolectric effects in gold: silicon... 100172
 Photomasks for semiconductor applications, emulsion... 109267
 Photomechanical effects in silicon... 102080
 Photometric analysis of plasma-blackbody radiation... 107156
 Photometric analysis of spectrograms of perisid meteors... 100178
 Photometric analysis of synchrotron radiation... 107156
 Photometric determinations of diffusion coefficients, flame... 100768
 Photometric method for microdetermination of hydroxylipids... 102600
 Photometric observations of tin... 102059
 Photometric properties of rocks... 106889
 Photometry, minimally distinct borders as psychophysical criterion in heterochromatic... 101760
 Photomultiplier, impulse response of nono-second... 100163
 Photomultiplier tube for infrared detection... 112398
Photon:
 Absorption in semiconductors... 110879
 Absorption of laser radiation by zinc cadmium selenide... 101972
 Absorption of laser radiation by zinc selenide... 101972
 Assisted tunneling, microwave... 100500
 Capture cross section by electrons at impurity center of zinc-selenide:Cu photoconductor... 104533
 Diffusion by critical binary mixing... 106931
 Drag of holes, theory of... 113189
 Echo behavior in ruby... 110244
 Echo-nuclear double resonance in ruby... 112461
 Emission during bombardment of solids with alkali ions... 113035

- Excitation of electrons in solids, two. 101508
 Drag effect in Germanium. 104704
 Interactions at metal surfaces. 109242
 Phonon interaction in radiative recombination by the impurity center in ZnS:Mn. 101617
 Emission from sputtered particles during ion bombardment. 105027
 Transition in semiconductors. 110249
 Photon amplifiers, quantum statistics of. 104152, 104151, 104148
 Photon densities, optical non-linearity in CdS at high. 107073
 Photon processes, saturation effects in resonant two. 103622
 Photoneutron cross sections for magnesium. 106338
 Photoneutron cross sections for sodium. 106338
 Photons, thermoluminescence dosimetry of megavoltage. 100136
 Photons in photoconductors, incident. 100183
 Photons of surface plasmon of aluminum, excitation by. 106900
 Photons on protons, Compton scattering of polarized. 106988
 Photoneuclear reactions, singularities of the yield of direct. 102051
 Photo-oxidation, ESR studies of. 109451
 Photooxidation of aromatic hydrocarbons, rate of. 106181
 Photooxidation reactions of furans. 108023
 Photoplastic effect in cadmium sulfide, infra-red quenching of the. 102079
 Photoplastic effects in sphalerite II-VI compounds. 109031
 Photoplastic effects in Wurtzite II-IV compounds. 109031
 Photopolarization for determining depth of levels responsible for photoelectric state. 100175
 Photopolymerization from hexachlorobutadiene, surface. 105453
 Photopolymerization of diolefinic compounds, X-ray study of crystalline-state. 111960
 Photoproduction of amino acids, ultraviolet. 105397
 Photochemical reactions of nitroso compounds in solution. 100738
 Photoresponse near indirect edges of GaP. 110483
 Photosensitive CdS. 110866
 Photosensitive crystals, weakly doped. 103437
 Photosensitivity centers in cadmium sulfide, structure of. 99312
 Photosensitivity of cadmium selenide. 104372
 Photosensitivity spectra of Au-n-GaAs surface barrier diodes. 113080
 Photosensitized decomposition of alkanes. 108017
 Photostimulated luminescence in KI-Tl crystal phosphors. 113027
 Photostimulated processes in CaF₂:La crystals. 110320
 Photosynthesis, fluorescence in. 102030
 Photothermal magnetic effects in CdCr₂Se₄. 110499
 Photovoltage in gallium selenide. 104553
 Photovoltaic devices, application of organic semiconductors to. 113097
Photovoltaic:
 Effect in cadmium telluride. 104558
 Effect in copper-cadmium-sulfur systems. 102071
 Effect in gallium selenide. 100184
 Effect in gallium sulfide. 100184
 Effect of copper sulfides on cadmium sulfide. 102556
 Effects in bandgap structures. 102070
 Polarity of Germanium film. 104555
 Properties of p-GaAs-n-ZnSe diodes. 110925
 Radiation detector with tellurium single crystals. 104557
 Photovoltaics of Ge films. 110497
 Photoproduction in strong electromagnetic fields, electron. 104544
 Physical adsorption, cluster expansion for. 99593
 Physical aspect of absorptometric analysis. 100066
Physical properties of:
 Austinite in relation to conicalchalcite. 100654
 Bainte. 99146
 Borocarbides. 105369
 Cadmium gallium selenide. 104154
 Composite materials. 105573
 Martensite. 99146
 Semiconducting solid solutions of CdP-ZnP system. 100818
 Physical quantities in cuprous selenide. 99119
 Physicochemical analysis of copper-selenium liquid system. 102894
 Physicochemical analysis of copper-tellurium liquid systems. 102894
 Physicochemical growth conditions in ZnO crystals. 108324
 Physicochemical investigation of KPO₃-Sr (PO₃)₂. 107959
 Physicochemical properties of niobates. 105407
 Physics of liquid state. 108042
 Pi-electron charges on N atoms. 112638
 Pi-electron charges on O atoms. 112638
 Piezoceramics. 106693
 Piezoelectric structures, surface sound waves in semiconductor. 106637
 Piezo soft X-ray effect. 113294
 Piezo soft X-ray effect in Ni. 110441
 Piezobirefringence of alkali halides. 110107
Piezoelectric:
 Ceramics. 109911
 Coefficients of PZT-5. 110633
 Constants in ferroelectric crystals. 110638
 Constants of potassium bromate. 100222
 Current from quartz. 110099
 Disc with concentric electrodes, disturbances of. 109909
 Effect in polymers. 104630
 Effect in polyvinylchloride. 99859
 Effect in polyvinylfluoride. 99859
 Effects in teflon cables. 110640
 Induced AC electric charge, Bluestein-Gulyaev waves in. 110750
 Leaky surface waves in LiNbO₃. 110101
 Properties in polyvinyl fluoride films. 110637
 Properties of Co-I boracite. 110631
 Properties of SPb_{0.3}GeQ₂ crystals. 110100
 Properties of nematic liquid crystals. 104628
 Quartz crystal as partition detector. 110642
 Response of ferroelectric memory array. 107389
 Surface wave modes, uncoupled. 99858
 Tensors in tellurium crystals. 104627
 Piezoelectric constants, strains applied to measurement of. 104631
 Piezoelectric crystals, light scattering by acoustic phonons in. 104246
 Piezoelectric crystals, photoelastic effect in strongly. 99862
 Piezoelectric crystals, surface acoustic wave propagation. 104003
 Piezoelectric polaron, energy spectrum of. 110639
 Piezoelectric scattering, hot electron distribution function for. 110630
 Piezoelectric semiconductors, acoustoelectric parametric interactions in. 106648
 Piezoelectric semiconductors, nonlinear acoustic waves in. 99830
 Piezoelectric semiconductors, paramagnetic interaction of sound waves in. 99856
 Piezoelectric transducers, detection by semiconducting. 106634
 Piezoelectric transducers, sound generation by semiconducting. 106634
 Piezoelectrically amplified acoustic flux in gallium arsenic, quantum effects in the spectrum of. 101787
 Piezoelectricity. 107334
 Piezoelectricity of SbSJ crystals. 109908
 Piezoelectricity under hydrostatic pressure. 102129
 Piezo-optic properties of solids under high pressure. 101788
 Piezo-optical properties of excitons in zinc sulfide. 101789
 Piezoelectance in arsenic. 112832, 112833
 Piezoresistance of Germanium. 102130
 Piezoresistance of PbS. 110629
 Piezoresistance of Si. 108807
 Piezoresistance of Si, A center effects on. 108807
 Piezoresistive properties of aluminum thin films. 107391
 Piezoresistive properties of silicon films. 110636
 Piezospectroscopic effects of magnesium donors in silicon. 107028
 Piezothermoelectric power of Ge. 110048
 Piezothermopower anisotropy in n-type Si. 106779
 Pin structures, pulse-method for measuring carrier lifetime in the middle region of. 102162
 Pinch effect in Bi-Sb alloys. 110831
 Pinch in electron-hole plasma. 104958
 Pinned spins in ferromagnetic resonance. 99670
 Pinning agents, dislocation breakaway from. 108859
 Pinning centers, interaction distance between. 106043
 Pipe welding by HF induction heating. 100741
 Pippard relations. 102720
 Pitting of titanium. 101267
 Plagioclases, lunar and terrestrial an-rich. 111926
 Planar devices, bias voltages of. 102279
 Planar devices, Gunn-domain amplitudes of. 102279
 Planar features in electron microscopy, trace analysis of. 99941
 Planar multilayer structures, interferometric determination of. 101038
 Plane plastic flow, second-order theory of. 103345
 Plane wave factors, Euler-Lagrange optimization of. 101846
 Plane-wave method for diamond. 103888
 Plane waves in layered media. 103971
Plasma:
 Anodised alumina films, microstructure of. 102864
 Anomalous sound velocity in weakly ionized. 103989
 Beam system, electromagnetic radiation in. 110089
 Branch in semiconductors. 104885
 Breakdown of thin films of quartz. 110926
 Carrier-density gradient in semiconducting. 104871
 Collective oscillations in. 104986
 Electrical conductivity in toroidal. 104803
 Diffusion in multipoles. 102342
 Electromagnetic waves propagation in. 104980
 Electron density, determination of. 102345
 Electron density in reactive sputtering. 104966
 Electronic shock waves in. 109844
 Energy loss of fast ion in. 104991
 Energy transmission from electromagnetic field to. 104997
 Excitation. 111037
 Filaments. 111027
 Focus discharge, X-ray spectra with neutral emission from a. 104420
 Generation of copper oxide films. 103846
 Heating at cyclotron resonance. 104954
 Heating by beating in gyroresonance. 104992
 Interaction with magnetic fields. 100580
 Interactions of laser radiation and. 111028
 Ion-acoustic instability of ionized. 104967
 Ion cyclotron waves in cylindrical. 104961
 Ion velocity distribution in. 110691
 Ionic shock waves in. 104983
 Laser generation of. 104999
 Losses in high current plasma configurations. 102330
 Low-velocity flows through. 111038
 Magnetic diffusion into. 111321
 Noise in turbulent. 104964
 Optical mixing in magnetized. 102350
 Oscillations of electrons in Cs₂TCNQ₃. 110854
 Penetration of fast H atoms into a fusion reactor. 102343
 Pinch in electron-hole. 104958
 Produced by irradiation of thin films of Al. 108074
 Production by laser, Raman scattering. 104274
 Radiation analysis in H. 102341
 Reflection method to studies of multiphase systems, application of. 102355
 Reflection of GaP. 110122
 Relations between electric field and macro-instabilities in a theta pinch. 102334
 Relativistic electron beams in. 104962
 Shock wave, electron heating in. 111207
 Sputtering. 111474
 Wave conversion in. 104987
 Wave in Ce plasma, nonlinear behavior of. 102347
 Wave transformation in. 104639
 Waves observation by laser scattering. 104975

SUBJECT INDEX

- Plasma afterglow, ambipolar diffusion in... 110760
 Plasma chromatography, trace constituents by... 103000
 Plasma diagnostics, use of infrared continuum for... 100160
 Plasma diodes, stationary range of... 102284
 Plasma gun, neutral-gas acceleration by an electromagnetic... 102344
 Plasma in weak electric field... 103962
 Plasma jets, preparation of nitrides by... 111030
 Plasma trapping, target... 102168
 Plasma waves, electron... 111023
 Plasma waves, reflection of... 111029
 Plasma waves, simulation of... 104972
Plasmas:
 Critical screening radius of energy levels of hydrogen-like atoms in... 102335
 Electron temperature in Ar... 102339
 Electron velocity distribution of fully ionized... 111039
 Emission line shapes of stabilized arc... 104434
 He metastable atoms in weakly ionized He... 102336
 Instabilities in solid state... 111031
 Magnetic field aligned striations in... 100534
 Magnetoacoustic-wave propagation in... 106684
 Measurement of magnetic field distribution in thermal induction... 100537
 Measurement of the electric fields in turbulent... 102338
 Oscillations in... 111026
 Oscillations of solid state... 104697
 Produced by irradiation of thin foils of aluminum... 108074
 Plasmaron coupling in silver: cadmium phosphide... 104995
 Plasmon damping in metals... 103960
 Plasmon damping in solids... 111035
 Plasmon energy of Mg, volume... 102327
 Plasmon excitation in colloidal graphite... 102351
 Plasmon-induced structures in optical interband absorption of free electron-like metals... 112980
 Plasmon mechanism of superconductivity... 105056
 Plasmon scattering of lithium, X-ray... 106949
 Plasmon sidebands in alkali metals... 112999
 Plasmons, fermi resonance of... 109732
 Plasmons in degenerate polar semiconductors surface... 101616
 Plasmons in metals, surface... 109229
 Plasmons of aluminum, excitation by phonons of surface... 106900
 Plasmons of GaAs, surface... 111034
 Plasmons on compton scattering, influence of... 106990
 Plastic, laser radiation effects on... 108972
 Point defect equilibrium in calcium fluoride-neodymium fluoride crystals... 103180
 Point defect strain fields, zero phonon lines broadened by... 103187
 Point defects, dynamical properties of crystals with... 101095
 Point defects, lattice dynamics of crystal containing... 108820
 Point defects, rearrangement of... 99373
Plastic:
 Anisotropy in fatigue behavior of zircaloy... 109106
 Anisotropy of pure Fe... 10153
 Antifriction self-lubricating constructional materials... 108680
 Behavior of beams and plates... 99456
 Behavior of iron-silicon alloy crystals... 109130
 Behavior of Zr... 99467
 Compressibility of some metals... 106027
 Crystal due to orientational relaxation, Rayleigh scattering in... 99998
 Deformation on fading of ultrasound in magnesium single crystals, effects of... 106030
 Deformation on thermal stabilization of Austenite in Fe-Ni-C alloys, effects of... 101160
 Flow and bloch walls... 104036
 Flow in copper: silicon crystals, obstacles to... 99400
 Flow in fibre composites... 109093
 Flow in stainless steels... 108956
 Flow of a rotating cylinder... 106093
 Flow of glass... 112264
 Flow of hafnium carbide... 103335, 103336
 Flow of isotropic polymers... 109116
 Flow of Si-Fe... 112265
 Flow of tantalum carbide... 103335, 103336
 For wire and cable, effect of soil burial exposure on properties of... 106028
 Instability in pure Ni single crystals... 101164
Plastic deformation:
 Plastic deformation... 106793, 112221
 Effects of... 108260
 Investigation of... 109119
 Ionic conductivity after... 100359
 Effects on thermal photostability of F-centers in sodium chloride crystals... 109135
Plastic deformation in:
 Epitaxial silicon slices... 106041
 Fe-Ni-Cr-C system... 111590
 hcp metal crystals... 112330
 Metals... 108970
 Zn... 112317
Plastic deformation of:
 Alloys... 103253
 Austenitic stainless steel... 109146
 Benzoic acid crystals... 99463
 CaF₂... 112334
 Cast rolled beryllium... 106023
 Circular plate... 103332
 Copper aluminum... 109125
 Cu... 112321, 112328
 Fe... 112322
 H... 112316
 Ni... 101161
 Nickel-chromium crystals... 103240
 Plates from projectile impact... 99460
 Polyethylene crystals... 99465
 Silver... 112329
 Solid solution phases of Ti titanium... 109027
 Solids... 109127
 Plastic dielectrics, optical yield of... 110106
 Plastic laminates, effect of soil burial exposure on properties of electrical grade reinforced... 106034
 Plastic laminates, effect of soil burial exposure on properties of structural grade reinforced... 106033
 Plastic problems, extremum principles for a class of dynamic rigid... 106020
 Plastically deformed Ni-Co alloys... 99554
 Plastically deformed Si, diffusion of Bi into... 101013
 Plasticity, application of internal-variable theory to metal... 106015
 Plasticity, constitutive equations for materials exhibiting time-dependent/time-independent... 108974
 Plasticity, discrete aggregate model in polycrystalline... 103334
 Plasticity, model for prediction of subsequent yield surfaces in polycrystalline... 99468
 Plasticity of Al, effect of deformation on... 101157
 Plasticity of crystals, observation of... 99462
 Plasticity of iron, phase transformation... 102840
 Plasticity of iron-carbon alloys, phase transformation... 102839
 Plasticity of superconductors, dislocation inertial effects in... 105178
 Plasticity of UO₂, activation volume-stress dependence in... 99464
 Plasticity solutions in soil mechanics... 101158
 Plasticity theory... 99475
 Plasticity to impulsively-loaded structures, application of bounding theorems of... 106021
 Plastics, effect of soil burial exposure on properties of molded... 106038
 Plastics, nonlinear creep of... 103348
 Plated metal films for semiconductor oxide parameter measurements, use of... 101341
 Plates, HF representations for response of... 99825
 Platinum, spectrophotometric determination of... 111604
 Plutonium, thermal creep of... 112274
 PME effect, transient characteristics of... 110726
 PMR for Ce 3+·F⁻ tetragonal sites in fluoride compounds... 112446
 PMR in antiferromagnets... 103682
 PMR in neodymium ethyl sulfate... 101400
 PMR linewidth in dilute divalent Europium compounds... 112441
PMR of:
 Conduction electrons in sodium... 109431
 Dy in zircon... 101427
 Dy ions in yttrium arsenate... 109437
 Er in zircon... 101427
 Eu ions in Yb-metal... 109442
 Methyl derivatives of fluoropyridine... 103664
 PMR spectra of amphetamines... 103671
 PMR spectra of oxetanes... 101434
 Spectrum of Cr ions in MgO, acoustic... 109422
 PMR studies of Cr ions... 101424
 PMR studies of thulium ethylsulfate... 106376
 PMR studies of unhindered biphenyl anion radicals... 106377
 PMR studies of V ions... 101424
 PMR studies on substituted diboranes... 109618
 P-N junctions, copper in silicon... 108569
 P-N-N diode, transient characteristics of... 110727
 Pockels' effect in quartz... 112795
 Pohl law type in alkali halides, empirical relations of... 99708
 Point defect calculation in diamond-type crystals... 105906, 105907
 Point defect concentrations in gallium arsenide... 99372
 Point defect clusters... 112194
 Point-defect clusters formation in nickel... 108813
 Point defect clusters in gold... 112196
 Point-defect energies in alkali halides... 99376
 Point defects, stochastic processes for study of... 112195
 Point defects effect on elastic precursor decay in lithium fluoride... 101093
 Point defects in copper... 103214
 Point defects in Cu... 112193
 Point defects in cubic continuum, elastic interaction of... 108821
 Point defects in equilibrium concentrations... 112197
 Point defects in GaAs, infrared absorption by... 113017
 Point defects in Germanium... 103181
 Point defects in Germanium, radiative recombination at... 105908
 Point defects in isotropic crystals, displacement field of... 101092
 Point defects in sodium fluoride crystals... 101094
 Point defects in solids... 105909
 Polar gases, electric polarizations of... 104579
 Point-group symmetry in R4... 112155
 Polar groups, dielectric relaxation of... 102100
 Polar groups, intermolecular rotation of... 102100
 Polar materials, resonant Raman scattering... 100011
 Polar mobility of holes in III-V compounds... 104709
 Polar reflection faraday effect in silver based alloys... 99985
 Polar semiconductors, impact ionization pumped laser in... 100133
 Polar solutes, elastic behavior of... 106013
 Polar solvents, dissociation equilibrium of... 107986
 Polar surfaces of SiC crystals... 108735
 Polariton scattering in lithium indium oxyate... 100012
 Polariton theory of Raman scattering... 100008
 Polaritons, infrared generation by coherent excitation of... 106833
 Polaritons, Raman scattering by ordinary... 104266
 Polaritons, Raman scattering intensity of... 106946
 Polaritons, Raman scattering of light with formation of... 107011
 Polaritons, surface... 107343
 Polaritons in Raman spectra, fermi resonance of... 103840
 Polaritons of lithium niobate, eigenfrequencies of... 102109
 Polaritons of lithium niobate eigenvectors of... 102109
 Polarity of crystal structure... 112808
 Polarizabilities, perturbation calculation of atomic... 102095
Polarization:
 Behavior of Fe-Si alloys, anodic... 109194

- Behavior of nickel-aluminum alloys. 106186
 Calibration in scattering of deuterons on carbon. 101864
 Catastrophe in defect calculations in ionic crystals. 99979
 Characteristics of red luminescence in ZnS. 106875
 Charge in SbSi. 113240
 Current in alkali halides. 110112
 Domains in chromium. 112909
 Echo in ferroelectrics. 110541
 Effects. 112807
 Effects in potassium, core. 103617
 Impedance of NaCl. 110109
 Interferometers. 101822
 Magneto-ionic theory involving Lorentz. 107346
 Reflection type light modulator. 110118
 Reversal in films of ferroelectric BiTiO₃. 107368
 Reversal in TGS. 110610
 Switching processes in SbSi. 113138
 Transfer function of optical systems. 110116
 Type interference-fringe shifter. 110526
 Vertical. 106995
Polarization in:
 Anharmonic-vibrator model. 113132
 Crystals of perovskite-type microtheory of spontaneous. 108175
 DC electroslog melting of iron, electrode. 108094
 Gas-turbine spin refrigerator. 109355
 Glasses, optical. 106878
 Non-polar liquids. 102099
Polarization of:
 Fermion. 105302
 Ferroelectrics, temperature dependence of spontaneous. 100220
 Fluorine:Thulium:Calcium fluoride:thulium ion. 104582
 Gamma quanta in magnetized ferromagnets plane of linear. 105240
 Light emitted by surface plasmons. 113286
 Light in suspensions of ferrite particles in magnetic fields. 104195
 Luminescence from complex molecules with two-photon excitations. 104440
 Luminescence in KCl:Pb ion. 107152
 Luminescence in NaCl:Pb ion. 107152
 Photoelectrons from ferromagnetic metals. 99978
 Photoelectrons from nickel. 107345
 Protons. 99809
 Raman bands of OH vibrations in ferroelectric crystals. 107370
 RbH₂PO₄ crystals. 107386
 Synchrotron radiation. 102094
 Thulium: calcium fluoride:thulium ion. 104582
 X-ray Compton-Raman radiation. 99977
 Polarization on mobility of zero-gap semiconductors, effect of intraband. 100277
 Polarization on states of localized electrons in insulators, electronic. 107364
 Polarized light by ultrasonic waves in KDP crystals, diffraction. 100032
 Polarizing optical devices, vector methods of representing. 99976
 Polarographic study of ozonides. 102592
 Polarography, uses of alternating current. 109244
 Polaron bound to Coulomb center. 112498
 Polaron conduction mechanism in BaTiO₃. 112731
 Polaron effect in magneto-optical absorption. 104194
 Polaron energy, Green's function theory of. 109152
 Polaron ground-state energy, diagrammatic approach to. 103930
 Polaron-Polaron interaction, theory of. 10749
 Polarons, optical absorption of. 107085
 Polarons, pade approximates for. 101621
 Polarons at weak couplings, optical absorption of free. 107067
 Polarons in barium titanate. 101992
 Polarons in magnetic fields, spectrum of. 109818
 Pole figures, construction of. 105764
 Pole figures, stereographic projections of. 99302
 Pole figures of orientation of apatite in bones. 107393
 Polley absorption effect on initial fall-off of dielectric absorption. 104583
 Polish for GaAs. 101331
 Polishing lithium fluoride. 99606
 Polishing of MgAl spinel, chemical. 101327
 Polishing of sapphire, chemical. 101327, 103510
 Polishing of copper alloys, potentiostatic. 103495
 Polivanov domain models, frequency dependence of permeability for. 102552
 Polyacenes, bond length alternation in infinitely long conjugates. 101584
 Polyatomic molecules, centrifugal stretching constants of. 103899
 Polyatomic molecules, vibrational anharmonicity in. 107045
 Polyatomic molecules, vibrations in. 103884
 Polycrystalline materials, diffusion in. 103047
 Polycrystalline samples, ESR spectra of Mn ions in. 112450
 Polycrystals, shear stresses in hydrostatic pressure-induced. 103313
 Polycrystals, stability of grains in. 102898
 Polydispersed aerosols, scattering light by. 101862
 Polygonization in NaCl. 112335
 Polygonization in zirconium. 102890
 Polymer chain, shape of. 102998
 Polymer-coated alloy particles for magnetic recording. 102459
 Polymer crystallization, theory of. 108346
 Polymer degradation. 109657
 Polymer reactions on powder surfaces. 109234
 Polymerization, free radical. 105689
 Polymerization, radiation induced. 105688
 Polymerization catalysis of acetaldehyde, stereospecific. 111421
 Polymerization in Ti:AlO₄. 107972
 Polymerization of adsorbed monomers. 105444
 Polymerization of styrene. 102702, 102701
 Polymerization studies of ferrocenyl-butadiene. 105403
 Polymerization of styrene, styrene dibromide as a photoinitiator for the. 100685
 Polymers, dynamic polarization of protons in. 99980
 Polymers, microkinetics of lamellar crystallization in long chain. 100944
 Polymers for coating. 109266
 Polymorphic transformations of CdS and alpha-Al₂O₃. 111552
 Polymorphism in amphiboles and pyroxenes. 112160
 Polymorphism in CdS. 101082
 Polymorphism in CdSe. 101082
 Polymorphism in CdTe. 101082
Polymorphism of:
 Cuprous iodide. 103152
 Fluoberyllates. 112168
 Lithium iodate. 99349
 o-chlorobenzamide. 112165
 Rutile compounds, pressure/stress induced. 108992
 Sulfates. 112168
 Tantalum diselenide. 111553
 Polymorphs of magnesium Germanium oxide high pressure. 108728
 Polynomial approximation for lattice Green's function. 112603
 Polynuclear complexes of transition metals. 108600
 Polythermal loop systems, corrosion in. 99565
 Polytopy transformation structures. 112161
 Polytypes, identification of high-order. 112164
 Polytypes of silicon carbide. 112163
 Polytypes of ZnS. 112162, 112166
 Polytypism in rock-forming micas. 112160
 Poole-Grenkel conduction in high alternation electric fields. 102239
 Poole-Frenkel constant, analysis of. 104840
 Poole-Frenkel effect, analysis of. 105009
 Poole-Frenkel effect in silicon oxide films. 104811
 Population determination from nitrogen ion first negative bands. 101531
 Population inversion by photoionization of inner electrons in atoms. 104519
 Pore coalescence in LiF crystals. 108816
 Pore growth of magnesium oxide. 99210
 Pore migration in fuel elements of atomic reactors. 99414
 Pore size distribution, quality control of. 103271
 Porosity effects in graphite. 108586
 Porphyrin molecules, tautomerism in. 103941
 Porteuin-Le chatelier effect from solute atmosphere dragging. 99457
 Porteuin-Le chatelier effect in V. 99458
 Positionium-like states in alkali halides. 103814
 Positive column of Hg-Ar AC discharge. 111044
 Positive column of Hg-rare discharge. 110667
 Position correlations on liquid tellurium. 105801
 Positive ion species of SO₂. 110665
 Positive ions slowing down in silicon carbide. 104720
 Positron annihilation, Fermi radii of lithium by. 106515
 Fermi surfaces of Cu-Ni by. 108067
 Positron annihilation, lattice structure investigation by. 104680
 Positron annihilation, momentum distribution determination by. 104682
 Positron annihilation at F centers. 102143
 Positron annihilation for investigation of electron structure. 113181
 Positron annihilation for studying materials. 112577
Positron annihilation in:
 Alpha and beta brass. 112580
 Copper. 107624
 Copper-nickel alloys. 104681
 Crystals, diffraction mechanism of. 104684
 Crystals, temperature dependence of. 104679
 Cu. 112327
 Electron band. 110723
 Metallic crystals. 109921
 Methane. 110250
 Nickel:iron. 105760
 Palladium-hydrogen systems. 112501
 Semiconductors. 110934
 Positron annihilation of KCl:Ca. 100246
 Study on copper alloys. 108880
 Positron backscattering from crystals, effect of channeling on. 101859
 Positron interaction with defects in deformed. 105916
 Positron life time in Rhenium oxide. 104683
 Positron states in ideal ionic crystals. 112499
 Positron trapping by color centers in alkali halides. 108805
 Positron-vacancy interaction by Al. 108817
 Positronium in aliphatic hydrocarbons, lifetime of triplet. 102166
 Positrons during scattering, annihilation of. 106913
 Positrons in metals, core annihilation of. 109711
 Positions in rare earth metals, annihilation rate of. 100245
 Positrons to lattice defects in alkali metals, insensitivity of. 106506
 Post breakdown condition in thin film Al-(Al₂O₃)-CdS-Al. 110955
 Post-buckling analysis of imperfect structures. 99547
 Potassium chloride-potassium bromide crystals, edge dislocations in. 105951
 Potential-barrier effects in photoabsorption. 110344, 110345, 110346
 Potential barrier in island condensate of metal dielectric. 110927
 Potential barriers of PAA molecules. 104852
 Potential curve for hydrogen iodide, repulsive. 101496
 Potential differences due to spread monolayers at the polar oil-water interface. 102265
 Potential distributions for semiconductor junctions in the relaxation regime. 100385
 Potential distribution in amorphous semiconductors. 102093
 Potential distribution in BaTiO₃. 110808
 Potential distribution in piezoelectrics. 113158
 Potential distributions of p-n junctions. 110664
 Potential effects in moment systems. 101410
 Potential for a thin semiconductor film, contact. 102270
 Potential function, Fogarassy-Ne'meth. 105012
 Potential in silicon, nonlocal correlation. 103812
 Potential intermolecular parameters for Argon-hydrogen system. 99714
 Potential on freshly cleaved semiconductor

SUBJECT INDEX

- surfaces, inhomogeneity of surface. . . . 100319
- Potential sums, accelerated convergence of crystal lattice. . . . 101602
- Potential surfaces for the addition reactions of Pi-systems. . . . 101578
- Potential systems, interactions in mixed. . . . 106214
- Potentials, exchange-correlation. . . . 104637
- Potentials, phase shifts for cluster of. . . . 103818
- Potentials for structural disorder, single site coherent. . . . 103830
- Potentials in copper-gold alloys, pairwise. . . . 104284
- Potentials in electron-photon interactions, localized. . . . 101625
- Potentials in liquid alkali metals, interionic. . . . 109668
- Potentials in solids, interatomic. . . . 101603
- Potentials of silver/silver halide electrodes, standard. . . . 108123
- Potentiometric study of base strengths in acetic acid-chloroform. . . . 99601
- Potentiostatic-ellipsometric studies of Ti-Al alloys. . . . 101348
- Potentiostatic techniques, nonfaradaic resistance compensation in. . . . 102296
- Powder data, collection of. . . . 112386
- Powder data, indexing of camera. . . . 112385
- Powder data output, diffractometers for. . . . 112380
- Powder data, search of. . . . 112386
- Powder diffraction patterns of monoclinic crystals, analysis of. . . . 99294
- Powder diffraction patterns of triclinic crystals analysis of. . . . 99294
- Powder diffraction profile in tangent-plane approximation. . . . 105783
- Powder diffractometry defocusing in. . . . 110224
- Powder diffractometry of copper nickel arsenides. . . . 99273
- Powder diffractometry to determine mineralogy, application of energy-dispersive X-ray. . . . 101039
- Powder intensity project of the IUCr. . . . 101037
- Powder Raman spectra, study of lattice vibration modes of ferroelectrics by. . . . 104261
- Powder density of bremsstrahlung. . . . 100159
- Power-flow theorem for acoustic waves in semiconductors. . . . 101675
- Powder measurements in Se, thermo-electric. . . . 100328
- Power of simple metals, thermoelectric. . . . 100288
- Powder of some semiconducting compounds, thermoelectric. . . . 100323
- Power transmission lines, current limitation in superconducting. . . . 102425
- Prebreakdown current in vacuum. . . . 110362
- Pre-breakdown currents in hydrogen. . . . 104908
- Prebreakdown region of Germanium diode, static characteristic in. . . . 104909
- Precipitate-matrix interface stability criterion for dilute ternary systems. . . . 99044
- Precipitates, coarsening of grain boundary. . . . 102879
- Precipitates in aluminum alloys, metastable. . . . 102871
- Precipitates in internally oxidized silicon-bearing cobalt alloys. . . . 102870
- Precipitates in internally oxidized silicon-bearing nickel alloys. . . . 102870
- Precipitates in pulled GaP crystals, impurity. . . . 101321
- Precipitates in stress annealed nickel-base superalloys, gamma prime. . . . 99505
- Precipitation, electrical changes in copper-chromium base alloys during. . . . 102873
- Precipitation, magnetic changes in copper-chromium base alloys during. . . . 102873
- Precipitation hardened nickel-base alloys, creep deformation modes in. . . . 101182
- Precipitation hardening in Cu-Ti. . . . 112294
- Precipitation hardening of copper gold-cobalt alloys. . . . 109065
- Precipitation hardening of superconductors. . . . 100457
- Preprecipitation in Al-Ag alloys. . . . 111582
- Precipitation in:**
- Al alloys. . . . 100922
- Aluminum-zinc alloys. . . . 105615
- Cupronickel alloy. . . . 108235
- Fe-C alloys, interstitial. . . . 99244
- Germanium, X-ray study of Li. . . . 108242
- Ni-base super alloys, carbide. . . . 108237
- Nickel alloys, carbide. . . . 102872
- Nickel alloys, carbide. . . . 102872
- Steel. . . . 111583
- The silver-cadmium system, formation of periodic. . . . 102875
- Titanium, hydride. . . . 99225
- Precipitation of:**
- Carbon chromium steels. . . . 99193
- Cementite in a continuously cooled plain-carbon steel, interphase. . . . 102866
- Copper solid solutions in Ge. . . . 111585
- Eta-phase in steel. . . . 108199
- Secondary phase particles in uranium alloys. . . . 105611
- Solid solution Rb in NaCl. . . . 108200
- Supersaturated semiconducting solid solutions. . . . 111584
- V₁₆ N in vanadium. . . . 108236
- Precipitation on the titanium-carbon oxide system, titanium. . . . 102867
- Precipitation phenomena in aluminum-silver-zinc alloys. . . . 105614
- Precipitation processes in Mg-Th-Zr alloys. . . . 100903
- Precipitation processes in nickel-tantalum alloys. . . . 99141
- Reaction in Al-Mg-Si alloy. . . . 108238
- Strengthened Ta-base alloys. . . . 101197
- Strengthening of magnesium oxide. . . . 109062
- Hydrogen bonds. . . . 111981
- Hydrogen positions. . . . 111942
- Prenucleation studies of molecular clustering. . . . 105538
- Preparation of:**
- Actinide targets by electrodeposition on Al. . . . 100939
- Alkali X halide crystals. . . . 100683
- Alpha-AsSe crystals. . . . 108517
- Alumina from cryochemically processed powders. . . . 100679
- Aluminum pyrophosphate. . . . 102993
- Antimony films. . . . 102987
- Barium titanate thin films. . . . 111436
- Benzensulfonates. . . . 108005
- Beta-Rhombohedral boron whiskers. . . . 100965
- Boron-zinc compound. . . . 102927
- Bromide nitride. . . . 102587
- Cadmium fluoride by metal-fluorine reaction. . . . 99057
- Ceramics from barium titanium oxide. . . . 102912
- Copper cobaltite. . . . 108739
- Cuprous iodide. . . . 100690
- Diamonds. . . . 100960
- Diazapentadienes. . . . 108008
- Gallium arsenide. . . . 108122
- Glass substrates for electron microscopy. . . . 100958
- Hafnium-tantalum nitride films. . . . 102986
- Heterocyclic analogues of triptycene. . . . 102584
- High temperature lime refractories. . . . 100684
- InGaAs single crystals. . . . 100937
- Iridium borides. . . . 111435
- KAgO. . . . 108718
- Lanthanide aluminate. . . . 102962
- Magnesium zinc telluride. . . . 99038
- Metal single crystals, strain-free. . . . 105400
- Methoxymethyl ethers of steroids. . . . 100688
- Nickel oxide titanium dioxide binary systems. . . . 105656
- Niobium selenides. . . . 102583
- Nitrides by plasma jets. . . . 111030
- Oxides, hydrothermal. . . . 100961
- Phenyl-methylcyclohexanol. . . . 105410
- Phthalaldehyde. . . . 100703
- Pyrochlores. . . . 100677
- Pyrolytic zirconium dioxide films. . . . 100673
- Rare earth compounds. . . . 100674, 111437
- Rubidium silver iodide. . . . 99039
- Semiconducting PbBiTe crystals. . . . 101071
- Single-crystalline niobium nitride films. . . . 102911
- Single crystals of GaAs-InAs solid solutions. . . . 100947
- Single crystals of silver chalcogenides. . . . 100949
- Stoichiometric ferrites. . . . 108454
- Sulfonic acids. . . . 102685
- Ternary metal hydrides. . . . 99297
- Transition metal carbides. . . . 99160
- Trifluoride up-conversion phosphors. . . . 108351
- Ultrahigh purity Nb. . . . 100310
- Ultracure metals. . . . 10912
- Uranium carbide pellets. . . . 99037
- Vapor phase silicon carbide diodes. . . . 105637
- Y₂O₃:Eu³⁺ phosphor. . . . 110423
- ZnGeP crystals. . . . 100936
- Presorption on platinum films on the catalytic oxidation of hydrogen, effect of. . . . 101309
- Press-formability of sheet materials. . . . 106118
- Pressbodies, importance of binders in spray dried. . . . 109156
- Pressure, change in electrical properties of SbTe under hydrostatic. . . . 102258
- Pressure, gapless states in Bi-Sb alloys under. . . . 109667
- Pressure broadening of O₂ microwave spectrum. . . . 110307
- Pressure dependence of:**
- Activation volume. . . . 102722
- Elastic constants of alkali chlorides. . . . 103309
- Energy gaps of semiconductors. . . . 104877
- The specific heat of superconductors. . . . 100454
- The spin wave energy of metals. . . . 100530
- Pressure effect of fermi surface of molybdenum. . . . 99747
- Pressure effect of fermi surface of tungsten. . . . 99747
- Pressure effect on:**
- Curie temperature of ferrites. . . . 105278
- Dielectric constant of potassium tantalate. . . . 104609
- Metal-semiconductor transitions. . . . 102255
- Neel temperature of manganese. . . . 105282
- The reaction of sodium chloride and hafnium tetrachloride vapor. . . . 100714
- The reaction of sodium chloride and zirconium tetrachloride vapor. . . . 100714
- Properties of:**
- Diborides. . . . 109735
- Gallium bearing cordierite. . . . 100670
- Hf-Zr-B-N alloys. . . . 111605
- Iron cyanide bronzes. . . . 108658
- KDP ferroelectrics. . . . 108488
- LaCo₅-H. . . . 108632
- Mn-Zn ferrites depending on O content. . . . 100362
- Niobium nitrides. . . . 101196
- p-type silicon on spinel using dual-rate deposition technique, epitaxial. . . . 108743
- Pyrochlores. . . . 100677, 108627
- Pyrolytic zirconium dioxide films. . . . 100673
- Rare earth compounds. . . . 100674
- Rutile, surface. . . . 101304
- Semiconducting PbBiTe crystals, physical. . . . 101071
- Tantalum nitrides. . . . 101196
- Pressure effects in hydrogen reactions with propene. . . . 100728
- Pressure effects in spectral lines, relationship between matrix shifts and. . . . 101924
- Pressure effects on Si-SiO₂ interfaces. . . . 105999
- Pressure effects on superconductivity. . . . 102394
- Pressure effects on zero-field resonance. . . . 103533
- Pressure induced polymorphisms of rutile compounds. . . . 108992
- Pressure on fermi surface of ReO, effect of. . . . 108947
- Pressure of Ge diode parameters, effect of anisotropic. . . . 102165
- Pressure on melting of CsCl, effect of. . . . 102737
- Pressure profile between two colliding lubricated cylinders. . . . 101231
- Pressure-pulling systems, heat transfer in. . . . 108394
- Pressure shifts of muonium in argon. . . . 106045
- Pressure shifts of muonium in krypton. . . . 106045
- Prestressed concrete structures, construction of. . . . 101227
- Primary defects in electron-irradiated Germanium. . . . 99390
- Primer, pigmentation study of NARPOL. . . . 101344
- Printed-circuit boards, corrosive effects of solder flux on. . . . 106156
- Prismatic slip in sapphire. . . . 108978
- Prisms, depolarizing. . . . 104199
- Probabilities of ising model, conditional. . . . 102477
- Probe for detection of coating cracks in rover fuel elements. . . . 99559
- Process metallurgy. . . . 109999
- Processing techniques for shock resistance precision quartz crystal units. . . . 108318
- Production of fine-grained copper. . . . 99473

Production of stellar chromospheres.....99634
 Production of stellar coronae.....99634
 Production of Zr metal by electrolysis.....100363
 Profile of evaporated films.....111799
 Projectile impact on viscoplastic plate.....103330
 Propagating modes of metal-clad-dielectric waveguides.....107352
 Propagation of electromagnetic waves in dispersive mediums.....101756
 Propagation of light pulses in a two photon resonant medium.....101755
 Propagation of temperature waves in insulators.....101750
 Propagation of waves along a line of lattice ions.....103626
 Propagation of waves in an infinite viscoelastic body.....99486
 Properties of borides of rhodium.....100803
 Properties of cadmium telluride.....105402
 Properties of carbonatobis-cobalt ions.....105409
 Properties of cast columbian carbide-carbon alloys.....99500
 Properties of CdSe-SiO system.....102277
 Properties of cuprous iodide.....100690
 Property relations of titanium modified steel.....99311
 Protein, pseudo free energy of.....111399
 Protein crystallography, accuracy in.....111967
 Protoluminescence of potassium chloride crystals.....104466
 Proton cross relaxation effects.....103725
 Proton conductance in mixed solvents.....104819,104829
 Proton-hydrogen collisions.....103619
 Proton ionization in aqueous solutions, thermodynamics of.....105531
 Proton magnetic relaxation analysis of benzene-silicagel system.....103670
 Proton magnetic relaxation in polymers, frequency dependence of.....106407
 Magnetic resonance intensity of ammonium salts.....111200
 Magnetic resonance of transition metal cations.....109452
 Proton magnetic resonance - see PMR
 Proton magnetic resonance spectrometry, paramagnetic shift reagents in.....103633
 Proton magnetic resonance studies of ionic solvation in ion-exchange resins.....106379
 Magnetic resonance study of solvation of aluminum.....109467
 NMR of trimethylene sulfites.....109576
 Nuclear relaxation times of alkaloid vindoline.....109361
 Proton-pronon coupling in cesium dihydrogen arsenate.....103688
 Proton coupling constants.....109315
 Proton-reaction analysis, determination of carbon abundances in biological substances by.....105381
 Proton-reaction analysis, determination of nitrogen/carbon ratios in biological substances by.....105381
 Proton relaxation due to tunnelling methyl groups.....109372
 Relaxation rate studies of Mn-alkaline phosphatase.....109356
 Proton resonance reaction study of statistical properties of vanadium.....99646
 Proton spin-lattice relaxation due to tunnelling motions.....103594
 Proton spin-lattice relaxation in amino acids.....103593
 Proton spin-lattice relaxation in ferroelectrics.....101399
 Proton spin lattice relaxation in sodium ammonium.....104620
 Proton spin lattice relaxation time in divalent metal dicalcium propionates.....112658
 Proton-transfer reactions, electron affinities from thermal.....101489
 Protonated ethane, structure of.....101513
 Protonation of amides in oxygen.....109158
 Protonation of aromatic carboxylic acids.....108297
 Protonation of excited methyl naphthyl ketone.....102615
 Protonic transport inside polymeric

membranes.....100369
Protons:
 Compton scattering of polarized photons on.....106988
 Crystal surface effects on channeling phenomena of.....104714
 Dynamic relaxation of.....99809
 Energy spectra of backscattered.....103847
 Polarization of.....99809
 Protons from diamond lattices, backscattering of.....104226
 Protons in KBr, energy loss of fast.....109769
 Protons in polymers, dynamic polarization of.....99980
 Protons in Si crystals, axial channeling of.....101723
 Protons in silicon, oscillation frequencies of.....104970
 Protons of methyl halides, chemical shielding of.....102451
 Proximal bond systems, chemistry of.....108009
 Proximity effect, superconducting density of states induced by.....102443
 Proximity effect in Cu-Nb-Cu.....111159
 Proximity effect in lead films backed by iron.....105173
 Pseudobinary system sodium boron dioxide-gallium oxide.....102794
 Pseudogaps in divalent liquid metals.....109718
 Pseudomorphic growth of epitaxial islands.....111811
 Pseudomorphic quartz tourmaline from Nigeria.....100650
 Pseudopotential, general-model.....112487
 Pseudopotential approach for dilute alloys.....101597
 Pseudopotential approach to band structure of alkali halides.....106448
 Pseudopotential approach to magnetic energy bandstructure.....106449
 Pseudopotential calculation of effective ion-ion potential for metals.....109650
 Pseudo-potential calculations of formation energies in sodium.....99380
 Pseudo-potential calculations of relaxation energies in sodium.....99380
 Pseudopotential formulation for alloys, non-local.....112634
 Pseudopotential in terms of phase shifts.....103808
 Pseudopotential of alkali metals, nonlocal.....101577
 Pseudopotential theory for self-diffusion.....108553
 Pseudopotential theory of d-band metals.....109683
 Pseudopotentials, theory of magnetic.....100521
 Pseudopotentials derived from phase shifts.....103793
 Pseudostates in the close-coupling formalism for electron-atomic-hydrogen system.....101437
 Pseudo-symmetry in multiple twinned crystals.....109757
 Pseudowave, Cherenkov ion acoustic wave radiation generated by.....101663
 Pulse attenuation in solids.....99851
 Pulse-discharge plasma, electron density in.....110649
 Pulse dispersion in glass fibers.....101800
 Pulse electrical strength of magnesium oxide, microstructure effect on.....104611
 Pulse method of junction temperature measurement.....99907
 Pulse propagation in resonant media, optical.....106815
 Pulse sequences in high resolution NMR in solids, symmetrized.....101473
 Pulse shape under ultrashort pulse excitation second harmonic.....104161
 Pulsed discharge in hydrogen, enhanced light emission from.....100121
 Pulsed field de Haas-van Alphen effect in magnesium copper.....102455
 Pulsed photocurrents in anthracene crystals.....110733
 Pulses, rotational relaxation of ultrashort.....104192
 Pulses, self trapping threshold of ultrashort.....104192
 Pumping in antiferromagnetic substances, parallel.....112982
 Pumping in manganese, optical.....103609
 Pumping of cesium in high magnetic fields, optical.....104200
 Pumping of solutions of organic dyes, coaxial flashlamp for.....106801
 Pumps, effects of tantalum in a titanium oxide penning.....100269

Purification by solution zone passages.....99224
 Purification of bismuth.....103012
 Purification of gadolinium.....105354
 Pyroelectric coefficient direct measurement technique.....107399
 Pyroelectric coefficient of lithium sulfate monohydrate.....107395
 Pyroelectric coefficients, technique for measurement of.....107402
 Pyroelectric effect in GMO.....112748
 Pyroelectric effect in thin films of triglycine sulfate and barium titanates.....107398
 Pyroelectric properties of ferroelectric PLZT ceramics.....107400
 Pyroelectric properties of lead germanate.....112749
 Pyroelectric properties of polyvinylidene fluoride.....107396,107397
 Pyroelectric properties of TGS.....110044,110046
 Pyroelectric thermal imaging devices.....107401
 Pyrolysis of acetylene.....102646
 Pyrolysis of BBR₃-H₂ mixture.....111843
 Pyrolysis of cumene.....105392
 Pyrolysis of toluene.....105472
 Pyrolytically deposited borosilicate glass thin films, composition of.....100933
 Pyrophorocity of plutonium.....99561
 Pressing of transition metal oxides, hot.....103522
 Pressure, plane wave speeds for alkali metals under.....103978

Q

Q-factor of conducting specimens in resonance.....105082
 Q-switching of CO₂ lasers.....107074
 Quadrupole arrangements in crystals, symmetry of.....105765
 Quadrupole antishielding factors for atomic states.....106360
 Quadrupole arrangements in solid cobalt.....99272
 Quadrupole coupling constants of nitrougs acids.....102091
 Quadrupole coupling constants of orthofluoropyridine.....102090
 Quadrupole effects in transition metal diborides.....103713
 Quadrupole interaction in cadmium.....103748
 Quadrupole interaction in cubic nitrogen electric.....103613
 Quadrupole interaction of bismuth in electro-optic isomorphous crystals.....109536
 Quadrupole interaction of Cd¹¹¹ nuclei, time-differential.....112428
 Quadrupole interaction of iodine nuclei in tellurides.....103747
 Quadrupole moments of lithium.....99613
 Quadrupole phase transitions in magnetic solids.....105572
 Quadrupole relaxation, nitrogen pure.....109389
 Quadrupole resonance, kinetic equation for.....113144
 Quadrupole resonance of nitrogen in amino acids.....99697
 Quadrupole spin echo, two-frequency.....109605
 Quadrupole spin-lattice relaxation time in chlorinated methylbenzenes.....99692
 Quadrupole splitting.....106301
 Quadrupole splitting in deformed stainless steel.....112427
 Qualitative analysis of B.....107973
 Quantitative prediction of organic crystal structures.....111930
 Quantization in superconductors, magnetic.....105128
 Quantum acoustics.....106687
 Quantum crystal effects in solid hydrogen.....103538
 Quantum crystals, two-phonon resonances in.....100017
 Quantum effects in the spectrum of piezoelectrically amplified acoustic flux in gallium arsenic.....101787
 Quantum effects in weakly coupled superconductors.....105040
 Quantum efficiency of electron-hole recombination in gallium arsenide.....104677
 Quantum effects on electron correlation func-

SUBJECT INDEX

- tions..... 109306
 Quantum effects on resonant absorption of acoustic energy by spin systems..... 109352
 Quantum efficiency of emission in excited gallium arsenic, temperature dependence of the internal..... 101781
 Quantum efficiency of semiconductors..... 110883
 Quantum-field analysis of spin-lattice relaxation..... 109477
 Quantum field theoretical model of ferroelectric KDP..... 107378,107379
 Quantum field theory of inelastic diffraction..... 100039,100040
 Quantum fluctuation in superconductors..... 111140
 Quantum fluctuations..... 113260
 Quantum interference of electron waves in metals..... 100403
 Quantum limit conditions, Ohm's law under..... 110956
 Quantum-limit piezoresistance of Ge..... 110634
 Quantum-limit piezoresistance of Si..... 110634
 Quantum-mechanical studies of atomic bonds..... 109811
 Quantum-mechanical systems in resonant incoherent fields..... 103634
 Quantum mechanics for the solid state..... 101490
 Quantum mobility in crystals..... 103961
 Quantum optical integrated circuits made of gallium arsenide..... 100105
 Quantum oscillations in chromium, ultrasonic..... 102454
 Quantum oscillation in thermal magnetoresistance of tin..... 104938
 Quantum phase coherence in superconductors..... 105160
 Quantum phase fluctuation in superconductors..... 105114
 Quantum size effect, band structure of..... 103778
 Quantum size effect, band theory of..... 112525
 Quantum size effects in elastoresistance of bismuth thin films..... 99826
 Quantum size oscillations of transport coefficients of films..... 108082
 Quantum states in semiconductors, impurity dependence of density of..... 99221
 Quantum states in silicon, impurity concentration dependency of density at..... 100248
 Quantum states of argon-plated copper: helium..... 104152
 Quantum statistics of ionization in semiconductors..... 100237
 Quantum statistics of photon amplifiers..... 104152
 Quantum statistics of superradiant pulses..... 111064
Quantum theory of:
 Channeling..... 113165
 Ionic crystals..... 109669
 Light/matter interactions..... 106814
 Localized defect migration..... 105746
 One-electron states at interfaces..... 103433
 One-electron states at surfaces..... 103433
 Scattering processes, functional..... 104231,104229
 X-ray scattering..... 12892
 Quantum transport theory of impurity-scattering-limited mobility in semiconductors..... 104705
 Quartet states, low-lying..... 112490
 Quartets and alpha structures..... 108639
 Quartz crystal thermometry..... 109988
 Quartz substrate, helium film profile on..... 105881
 Quasiequilibrium treatment of gas-solid reactions..... 99575
 Quasi homoepitaxy of oxide films..... 111805
 Quasimetallic centers in alkali halide crystals, absorption bands of..... 113018
 Quasiparticles in finite superconductors, Bogoliubov-Valatin..... 105042
 Quasi-particles, interactions between..... 112561
 Quasi-Pauli picture, Heisenberg ferromagnet in..... 111312
 Quenched Al, effect of impurities on nucleation of dislocation loop in..... 100969
 Quenched-in disorder..... 109068
 Quenched metals, coherent inclusion effect on dislocation loops in..... 101107
 Quenched-in vacancies in aluminum-silver alloys..... 103198
 Quenchers on energy characteristics of dye lasers, effect of..... 104450
 Quenching, alumina strengthened by..... 103366
 Quenching, structural control by rapid..... 105620
 Quenching, vacancy cluster growth during..... 103196
 Quenching band in photoconductivity of cadmium sulfide..... 102069
 Quenching from melt..... 109061
 Quenching from the melt..... 99506
Quenching of:
 Aluminum-zinc-magnesium alloys..... 106078
 Conductivity of cadmium selenide..... 104783
 Fluorescence of rhodamines by anthracene compounds..... 104495
 Luminescence in mercury sulfide..... 104530
 Mercury resonance radiation..... 102096
 Photoconductivity in mercury sulfide..... 104530
 Photoconductivity, thermal..... 104552
 Photoluminescence from gallium arsenide..... 99371
 Photoluminescence of solutions..... 104447
 the photoplastic effect in cadmium sulfide, infrared..... 102079
 Tb ion luminescence in aluminum garnets..... 113036
 Quenching technique for bulk splat cooling, gas atomization/spray..... 100913
 Quenching techniques..... 111582
- R**
- Radial correlation functions of metallic melts..... 99675
 Radial density distribution measurements of neutral cesium..... 98713
 Radial distribution function analysis, influence of small-angle scattering in..... 100002
 Radial distribution function for xenon, inter-consistency of theories in calculating..... 102616
 Radiating centers in frozen n-paraffin solutions, molecule distribution among..... 113028
 Radiating flows, higher approximations in..... 00904
 Radiating flows, planar..... 00904
Radiation:
 Coherent..... 00893
 Currents in MOS structures under ionizing..... 100375
 Flash spectroscopy with Cd resonance..... 102632
 Generated second-harmonic..... 109160
 Glow curves obtained by..... 104471
 Infrared..... 106820
 Magnetic dipole..... 98606
 Polarized electromagnetism..... 98396
 Reflection of photoionizing..... 98411
 Scattering by free electrons of partially coherent..... 101902
 Solar limb effect in..... 00891
 Spin flip Raman scattering of..... 98440
 Radiation absorption, microwave..... 113007
 Radiation analysis in H plasma..... 102341
 Radiation at a vacuum-dielectric interface, transition..... 102323
 Radiation behind incident shocks, spectral measurements of nitrogen continuum..... 103623
 Radiation by a relativistic charge in the electromagnetic field of plane waves..... 102349
 Radiation by rough surfaces, scattering of coherent..... 104232
 Radiation chemistry of dithionates..... 105466
 Radiation color centers in gamma-irradiated magnesium/calcium binary silicate glasses..... 105926
 Radiation coloration centers..... 108486
 Radiation-controlled electroluminescence in zinc sulfide phosphors..... 104457
 Radiation damage..... 100325
 Radiation damage, analysis of..... 101088
 Radiation damage, ESR studies of..... 106355
 Radiation damage, interaction between coherent precipitates and..... 103244
 Radiation damage by low energy electrons..... 112180
 Radiation damage center in gallium phosphide..... 108798
 Radiation damage effects in microwave dielectric substrate materials..... 113131
Radiation damage in:
 Austenite stainless steel, fast neutron..... 97947
 Bismuth ion-implanted CdS, electron microscope study of..... 97937
 Dielectric-semiconductor structures..... 98667
 GaAs..... 110818
 Magnesium oxide..... 101096,101099
 Zircon, thermoluminescence study of natural..... 100140
 Radiation damage of rutile..... 102112
 Radiation damage on hyperfine interaction measurements after implantation in metals, influence of..... 103567
 Radiation damage studies using low temperature irradiation facility..... 105892
 105893,105894,105895,105896
 Radiation damage study by X-ray..... 112181
 Radiation damping effects in ruby..... 100179
Radiation defects in:
 Ge..... 110700
 germanium..... 97942
 Germanium, dislocation effects on..... 99404
 High-purity germanium during X-ray irradiation, kinetics of accumulation of..... 97945
 Semiconductors..... 108789
 Semiconductors compensation of electrical conductivity by..... 100348
 Si..... 110379
 Silicon..... 103169,103176
 Silicon carbide, photoluminescence of..... 104444
 Silicon dioxide..... 105899
 Silicon, irradiation intensity effects on..... 101087
 Zinc sulfide crystals, annealing effects on..... 101090
 Radiation detector with tellurium single crystals, photovoltaic..... 104557
 Radiation detectors, CdTe used for..... 110836
 Radiation doping of silicon..... 105759,108502
 Radiation dosimetry based on thermoelectrets..... 102097
 Radiation effects, diffusion under..... 105901
 Radiation effects in Ge..... 110958
 Radiation effects in semiconductors..... 104863
 Radiation effects in SHS..... 112175
 Radiation effects on Al_2O_3 108877
 Radiation effects on superconducting niobium-titanium wire..... 100452
 Radiation emitted by aluminum gallium arsenide alloy: zinc..... 107157
 Radiation emitted from excited atomic systems, frequency distribution of..... 105011
 Radiation-enhanced diffusion-defect production rate in silicon detectors..... 108530
 Radiation enhanced diffusion in metals..... 108524
 Radiation-enhanced diffusion of sulfur: cadmium sulfide..... 103052
 Radiation fields in isotropically scattering slabs bounded by Lambert's law reflectors..... 101869
 Transition radiation from electron irradiated thin films, transition..... 104513
 Radiation, generation of tunable ultraviolet..... 113059
 Radiation imprisonment effects on luminescence in pink ruby..... 107150
Radiation in:
 Ferromagnetic materials, acoustic modulation of gamma..... 104026
 InSb, electromagnetism..... 109810
 Plasmas, gyro..... 00903
 Plasmas, synchrotron..... 00903
 Plastics, applications of ionizing..... 98035
 Polymer technology, applications of ionizing..... 98035
 Radiation induced coloring of KCl:U crystals..... 112290
 Radiation induced dechlorination of pentachloroethane..... 100723
 Radiation induced dechlorination of tetrachloroethane..... 100723
 Radiation induced dislocations of ammonium perchlorate..... 112205
 Radiation-induced embrittlement gradients on fracture characteristics of steels, analysis of..... 98057

- Radiation induced lattice parameters change
 of potassium chloride..... 99784
 Radiation induced polymerization..... 105688
 Radiation-induced rearrangement of ethylene
 glycol in aqueous solution..... 101045
 Radiation-induced surface imperfections in-
 vestigation by exoelectron emission
 methods..... 110737
 Radiation induced thiourea canal polymeriza-
 tion..... 111858
 Radiation-induced swelling of stainless
 steel..... 103413
 Radiation interaction, dynamical theory of.. 112981
 Radiation interaction with superconducting
 point contact junctions, high frequency
 electromagnetic..... 100502
 Radiation line shape of excitons..... 98603
 Radiation models, exchange-current..... 108064
Radiation of:
 Arbitrary spectral shape..... 108069
 Arbitrary spectral shape, chaotic..... 108069
 CdHgTe, microwave..... 100419
 Discharges in the atmosphere..... 111025
 Electric charges in a uniaxial gyrotropic
 crystal..... 102324
 Electron exhibiting vacuum magnetic
 moment..... 111237
 Er activated CaF₂YF crystals, stimulated.. 107174
 Magnetic monopole, polarization of..... 98394
 Semiconductor lasers, polarization of..... 98395
 Radiation on metals, effect of..... 102359
 Radiation pressure..... 103996
 Radiation produced absorption bands in
 silicon..... 107100
 Radiation properties of nitrous oxide, infra-
 red..... 107062
 Radiation properties of plutonium..... 99561
 Radiation reflected by milk glass..... 112817
 Radiation sensitivity of electrically bistable
 materials..... 99375
 Radiation spectra, measurement by interfero-
 meter of integral characteristics of..... 101905
 Radiation spectrum dependence on mutual
 orientation of transition dipole moments
 of working centers..... 107132
 Radiation temperature of plasmas..... 00868
 Radiation transport in atomic lines through
 nonhomogeneous gases..... 101783
 Radiation vulnerability studies, metal insula-
 tor semiconductor devices for..... 110876
 Radiation zones, radial diffusion of protons
 into..... 01162
 Radiationless electronic transitions..... 104159
 Radiations, charge losses in counters of
 ionizing..... 104853
 Radiations, NMR detected by nuclear..... 103709
 Radiative corrections..... 104286
 Radiative decay-time of bound excitons in
 silver bromide..... 107154
 Radiative detection of NMR..... 109591
 Radiative efficiency of potassium ions..... 113043
 Radiative heat transfer, temperature distribu-
 tion with..... 112699
 Radiative interaction with surface
 excitations..... 113284
 Radiative lifetime of carbon monoxide..... 101946
 Radiative lifetime of metastable state of
 helium..... 104669
 Radiative recombination of point defects in
 germanium..... 105908
Radiative recombination in:
 GaAs..... 110438
 GaAs(Cu)..... 110391
 Gallium antimonide..... 98516
 GaP:Zn₂O..... 100243
 GaSb..... 110436
 Germanium..... 110730
 Indium antimonide..... 98583
 Junctions in GaAs..... 100251
 Radiative recombination of ZnP₂..... 110437
 Radiative recombination spectrum of semi-
 conductor..... 104695
 Radiative relaxation of selected states in
 argon..... 103574
 Radiative relaxation of selected states in
 neon..... 103574
 Radioactive tracer techniques, semiconductor
 surface contamination investigation by..... 105691
 105692
 Radiative transfer calculations for hydrogen
 solar cycles..... 01090
 Radiative transfer in diffuse reflection, narrow-
 ing of level-crossing signals by.... 98407,98416
 Radiative transition probabilities of absorp-
 tion bands in niobium:(YAG)..... 101932
 Radiative transitions in semiconductors.... 113178
 Radiative transport, scattering efficiency fac-
 tor for..... 110169
 Radiative width of the 6+ level in Ne.... 101541
 Radiative yield of resonance..... 99673
 Radical addition to olefins..... 107977
 Radicals, configuration of organized..... 101588
 Radicals, ESR lines of solutions of free.... 103686
 Radicals in propylene carbonate glasses.... 109416
 Radio absorption, conjugate-point observa-
 tions of auroral..... 00992
 Radiochemical determination of plutonium
 in samples..... 105374
 Radiochemical study of semiconductor surface
 contamination..... 99596
 Radio-frequency size effect in magnesium... 103843
 Radio noise, magnetospheric..... 01133
 Radio propagation, anisotropy effects in
 ionospheric..... 00971
 Radio propagation, application of field optics
 to ionospheric..... 00971
 Radio signals, fine structure characteristics
 of..... 00972
 Radio signals, propagation of..... 00972
 Radio waves, Doppler frequency shift of.... 00892
 Radio waves, high frequency..... 00892
 Radio waves, vertically propagating..... 00892
 Radio waves ionospheric heating..... 00557
 Radioactive impurities in solids..... 108462
 Radioactive method for determining sticking
 coefficients..... 99607
 Radioactive test ion interactions with plasma
 ions..... 00730
 Radiography for observation of segregation,
 neutron..... 108137
 Radioisotope assay method for measuring ad-
 sorption of salicylic acid on cement.... 97587
 Radioluminescence of quartz glasses..... 104465
Radiolysis of:
 Acetylene, cuprene formation in..... 105395
 Acetylene, effect of electric fields on.... 105395
 Aliphatic amines, ESR studies of..... 103663,103662
 Cyclohexane solutions, yields of excited
 states of aromatics in pulse..... 102692
 Dimethylsulfoxide, free-ion yield in..... 102589
 Ethylene..... 98640
 Gaseous ammonia, yields in high dose.... 102363
 Gaseous hydrogen-sulfur-fluoride mix-
 tures..... 102611
 Hexadecane, olefin formation in..... 105394
 n-propanol glass..... 103438
 Radiolysis studies of electron transfer in
 aqueous quinone solutions, pulse..... 102698
 Radiolysis studies of solutions of tetranitrome-
 thane in iso-propanol, pulse..... 102559
 Radiolysis studies on reaction of triacetone-
 amine-n-oxyl with free radicals..... 102697
 Radiolyzed aqueous solutions, effect of
 thallous ions on yields of hydrogen in.. 102635
 Radiopharmaceutical, Cs preparation as a... 102663
 Radiothermoluminescence of ZnS: CdS: Ag: Ni:
 Co-phosphors..... 110376
 Radiotracer studies of carbon monoxide
 chemisorbed on molybdenum..... 99594
 Radiotracer studies of carbon monoxide:
 molybdenum..... 99594
 Radius of gyration determined by small angle
 X-ray scattering, small alterations in.. 100021
 Rail-guns, current-sheets in..... 00547
 Rail-guns, parallel-plate..... 00547
 Rail guns, snowplowing in plasma..... 00912
 Raman-active resonance modes in NaCl.... 109336
 Raman bonds of spherical tops, computer
 programs for calculating degenerate.... 101898
 Raman bands of symmetric tops, computer
 programs for calculation of degenerate.. 101887
 Raman effect, historical review of..... 106962
 Raman effect, nuclear..... 106971
 Raman effect, one-phonon resonance..... 106969
 Raman effect in semiconductors..... 101878
 Raman effect of an atom under non-resonant
 laser irradiation..... 104272
 Raman frequencies of alkali halides..... 106963
 Raman frequencies of diamond-blende-type
 semiconductors..... 108969
 Raman frequencies of fluorite crystals..... 104264
 Raman frequencies of zinc-blende-type semi-
 conductors..... 108969
 Raman laser spectra of KDP crystals..... 99792
 Raman lines, calculation of profiles of..... 103277
 Raman lines, intensities of polarized..... 103627
 Raman lines in gaseous oxygen..... 104270
 Raman luminescence of rare earth alumi-
 nates..... 104454
 Raman measurements of phase transitions in
 DyVO₄..... 110193
 Raman parameters for substances,
 stimulated..... 104263
 Raman process, paramagnetic spin-lattice
 relaxation via anharmonic..... 106343
 Raman relaxation of nickel ion:magnesium
 oxide..... 112871
 Raman resonance phenomena in solids..... 98146
Raman scattering:
 Band structure study by..... 103797
 Line strength of..... 112865
 Liquid-crystal transition studied by..... 105578
 Observation of isolated impurity pairs in
 hydrogen by..... 104273
 Polariton theory of..... 100008
 Self focusing of light due to..... 101900
 Stimulated..... 104251
 Raman scattering by crystals of the rhombic
 system..... 104262
 Raman scattering by its second harmonic,
 excitation of stimulated..... 104255
 Raman scattering by magnetoplasma oscilla-
 tions in semiconductors..... 101885
 Raman scattering by ordinary polaritons.... 104266
 Raman scattering by polarization waves in
 uniaxial crystals..... 100016
 Raman scattering cross sections in rare gas
 crystals, computation of..... 101892
 Raman scattering cross sections of SO₂..... 110184
Raman Scattering in:
 BaTiO₃..... 110190
 CdS, spin flip..... 112873
 Cesium chloride, impurity induced..... 108473
 Crystals, resonant..... 100009
 Ferroelectrics..... 110189
 KMnF₃ crystals..... 106911
 Lead telluride..... 104265
 Lithium indium oxyate..... 100012
 Metals, X-ray..... 106968
 Nickel oxide..... 104267
 Plasma production by laser..... 104274
 Polar materials, resonant..... 100011
 Potassium chlorine bromide..... 100014
 Potassium dihydrogen phosphate..... 101889
 Potassium nickel fluoride..... 104267
 Semiconductors..... 104271
 Semiconductors, spin-flip..... 112872
 Semimetals..... 104271
 Sodium nitrite, multiphonon selection
 rules for..... 98439
 Tin telluride..... 104265
 Raman scattering intensity of polaritons for
 general wave vectors..... 110192
 Raman-scattering line width in CaF₂..... 113274
 Raman scattering line widths of pyridine.... 110185
 Raman scattering lines, method for isolating
 weak stimulated..... 110178
Raman scattering of:
 CdS..... 112869
 KDP isomorphs..... 110191
 Light in sulfur..... 101896
 Light of second order by optical phonons,
 theory of..... 110197
 Light with formations of polaritons..... 107011
 Magnesium germanium..... 98441
 Magnesium silicon..... 98441

SUBJECT INDEX

- Magnesium tin..... 98441
 Phonons..... 112876
 Phonons in semiconductors..... 101881
 Radiation, spin flip..... 98440
 SiC..... 112970
 Raman scattering probability calculation by formalism of resolvent operator..... 100010
 Raman-scattering studies in LiF:Mn..... 101175
Raman spectra
 Dependence on cell parameters in crystals of the magnitude of Davydov splitting in..... 101893
 Electronic..... 104254
 Fermi resonance of polaritons in..... 103840
 Study of lattice vibration modes of ferroelectrics by powder..... 104261
 Vibrational bands in..... 103799
 Raman spectra induced by impurities in magnesium:Co..... 104269
Raman spectra of:
 Alkali azides..... 100054
 Arylazo complexes of rhodium(III)..... 107039
 Berlinite..... 101890
 Chloro-thiadiazole..... 110182
 Condensed media, influence of light fields on..... 101882
 Crystalline OF..... 107040
 Cyanogen iodide..... 101880
 Dichloronaphthoquinone..... 107034
 Gypsum..... 98488
 Iodo (methyl)germanes..... 101949
 K₂SO₄..... 110179
 Lithium formate monohydrate..... 104041
 Molecules excited by laser..... 104276
 Nitrogen..... 101895
 Nitrogen isotopes..... 101879
 Oxygen..... 101895
 Oxygen isotopes..... 101879
 Potassium chlorine bromide mixed crystals..... 104268
 Potassium dihydrogen phosphate..... 104278
 RbCl crystal containing F-centers..... 110196
 Silicon..... 100015
 Sodium chloride crystals, impurity induced..... 108478
 Solid carbonyl cyanide..... 106976
 Solids, pressure dependence of..... 106974
 Sulfate doped alkali halides..... 101891
 Tellurium..... 100007
 Tetraphenyliditin(IV) carboxylates..... 107037
 Trapped products..... 104260
 Zinc selenide-zinc telluride crystals..... 98438
 Raman spectral measurements, interactions in alkali metal nitrite solutions from..... 104257
 Raman spectral studies of zinc-nitrite system..... 104256
 Raman spectroscopic study of antimony pentafluoride:niobium pentafluorides..... 98186
 Raman spectroscopic study of antimony pentafluoride:tantalum pentafluorides..... 98186
 Raman spectroscopy..... 101897,101899
 Raman spectroscopy, differential second-order..... 106947
 Raman spectroscopy, single crystal..... 109619
 Raman spectroscopy of gases with laser excitation high resolution..... 101894
 Raman spectroscopy of solids, laser..... 106966
 Raman spectroscopy of structural phase transitions..... 106975
 Raman spectrum of boric oxide glass..... 106977
 Raman spectrum of ferroelectric mode in KDP crystals..... 104253
 Raman spectrum of iodoform..... 110195
 Raman spectrum of rubidium chloride crystals..... 104259
 Raman spectrum of vanadium oxide..... 104867
 Raman studies on polar phonons in crystals..... 106973
 Raman study of liquids..... 104275
 Raman tensors in solids using the electronic band structure, calculation of..... 101770
 Random media, electrons in..... 103068
 Random-phase approximation, electron scattering in the..... 104285
 Random walk limit of line-stretching..... 00690
 Random-walk model for noise..... 110354
 Range distribution theory based on energy distribution of implanted ions..... 108519
 Rapid laboratory dialysis for aminoacylation assay of tRNA..... 99031
 Rare-gas crystal mixtures, properties of..... 99701
 Rare gas interstitials with lattice defects in strontium:potassium halides, interaction of..... 99388
 Rate equation formation of hopping conductivity problems..... 113231
 Rate equations in theory of luminescent energy transfer..... 100143
 Rate of formation of intermetallic layers between aluminum/steel..... 102940
 Rates of reactions of N/perfluoro-olefins..... 108026
 Ray tracing with X-rays in deformed crystals..... 101767
 Rayleigh line, continuous spectrum near the..... 104326
 Rayleigh line in sapphire, fine structure of..... 101840
 Rayleigh line, scatter of the..... 101391
 Rayleigh problem for fluids..... 00633
 Rayleigh region, magnetomechanical effects in..... 101678
 Rayleigh scattering and optical Kerr effect induced by laser waves in liquids, agreement between..... 104206
 Rayleigh scattering from helium IV - helium IV mixtures..... 100003
 Rayleigh scattering in liquids, depolarized..... 104252
 Rayleigh scattering in plastic crystal due to orientational relaxation..... 99998
 Rayleigh scattering near phase transitions..... 110173
 Rayleigh ultrasonic waves in layered structures..... 106640
 Rayleigh waves, acoustic NMR in ultrasonic..... 103704
 Rayleigh waves from crack tips, reflection of..... 104024
 Rays and complex caustics, complex..... 101766
 Reabsorption in molecular crystals, light..... 107059
 Reabsorptive spectral lines, Fermi methods for calculation of line shapes for..... 101962
 Reaction, influence of Lewis acids on the Diels-Alder..... 102667
 Reaction between nitrogen and aluminum nitride, exchange..... 100769
 Reaction between trifluoroacetaldehyde and nitrogen dioxide..... 105477
 Reaction kinetics of systems, effects of various cations on..... 100815
 Reaction kinetic probed by dynamic light scattering..... 99999
 Reaction of atomic iodine with isopropyl iodide..... 97581
 Reaction mechanisms..... 109815
Reaction of:
 Cadmium tungstate with sodium tungstate..... 102799
 Diethyl malonate with fluoro-dinitrobenzene..... 102665
 Diphenylcyclopropanethione with heteroaromatic nitrogen compounds..... 102670
 Electronically excited O atom with nitrous oxide..... 102656
 Hydrogen atoms with isobutene..... 102650
 Hydrogen atoms with propylene..... 102649
 Inconel with oxygen-containing sodium..... 99063
 Iodine azide with cyclohexenone..... 100707
 Iodine azide with cyclopentenone..... 100707
 Nickel(II) ions with pyridine in water..... 105475
 Oxygen atoms with alkynes..... 109170
 Phenyllithium with cyanamides..... 102639
 Ru₃(CO)₁₂..... 111453
 Silica gel with cobalt ions in ammonia solutions..... 105463
 Sodium with alcohols, production of electrons by..... 102641
 Tellurium in indium antimonide..... 105460
 Thallium with hydrocarbons..... 100704
 Titanium dioxide with indium oxide..... 102675
 Trans-2-acylamino-cyclanols with thionyl chloride..... 97582
 Triacetoneamine-n-oxyl with free radicals, pulse radiolysis studies on..... 102697
 Xenon difluoride with organosilicon compounds..... 97583
 Zinc in indium antimonide..... 105460
 ZrB₂ with tungsten..... 97566
 Reaction orders in addition of water to dichloroacetone..... 103436
 Reaction rate acceleration by conformational restriction..... 111445
 Reaction rate theory, absolute..... 100729
 Reaction rates in drift tubes..... 102625
 Reaction rates in ionosphere..... 00933
 Reaction rates of aqueous hypobromous acid, some..... 97584
 Reaction rates of hypobromite ions, some..... 97584
Reactions:
 Born-approximation analysis of..... 103794
 Copper oxalylhydrazide..... 109453
 Cycloaddition..... 105451
 Fast bromination..... 102691
 Gas-solid exchange..... 102666
 Heterogeneous isotopic exchange..... 102706
 Ion-molecule..... 105445,105440
 Intermediate structure aspects of..... 109665
 Jost mechanism in solid state..... 102662
 Phase-shift studies of mercury-polonium..... 102621
 Role of metals in enzymatic..... 102703
 Reactions at low energies, aluminum-magnesium..... 97565
Reactions in:
 Anhydrous solvents, acid-base..... 102658
 Dicyclopentadienyldiirontetracarbonyl Szilard-Chalmers..... 100735
 GaAs-Ga₂Te..... 111441
 Methyl chloride, ion-molecule..... 102647
 Methyl fluoride, ion-molecule..... 102647
 Organic solids, X-ray studies of..... 111461
 The system silver-arsenic sulfur..... 102807
Reactions of:
 Alkylthio derivatives of aluminum with aldehydes..... 100705
 Alkylthio derivatives of aluminum with ketones..... 100705
 Alkylthio derivatives of aluminum with olefins..... 100705
 Amine oxides with sulfur dioxide..... 105470
 Aromatic compounds..... 105484
 Aromatic nitrenes in polymers..... 100724
 Atomic carbon by kinetic absorption spectroscopy..... 102631
 Azomethine ylides..... 109553
 Carbon and magnesium oxide in BOF refractories..... 100722
 Carbonyl ylides..... 105469
 Cyanogen radicals with hydrocarbons..... 105473
 Elemental sulfur..... 97647
 Excited atomic iodine..... 102699
 Excited iodine atoms..... 100740
 Fluorine, chlorine abstraction..... 102700
 Gas phase metal alkyls..... 108292
 Group 3 metal alkyls in gas phase..... 108292
 Hydrogen with propene, pressure effects on..... 100728
 Hydroxylamines with sulfur dioxide..... 105470
 InSb with metals..... 97569
 In₂Te₃ with Cd..... 97568
 In₂Te₃ with Mg..... 97568
 In₂Te₃ with Zn..... 97568
 Isocarbostyrls..... 100719
 Lithium iron oxide..... 111451
 Magnesium tungstate with sodium tungstate..... 102799
 Metalalkyls in gas phase..... 102620,102619
 Metallic salts and complexes..... 105482
 Molybdenum with glutathione..... 97578
 Molybdenum with L-cystene..... 97578
 Molybdenum with thioglycolic acid..... 97578
 m-trifluoromethylbenzene-sulfonyl peroxides..... 97560
 p-toluenesulfonyl peroxides..... 97560
 Nonmetallic inorganic compounds..... 105483
 Norbornen-7-one with organolithium reagents..... 102648
 Nucleophiles with lysine derivatives of allyl bromide..... 100709

- Nucleophiles with lysine derivatives of bromoacetophenone. 100709
 Nucleophiles with lysine derivatives of bromodibutene. 100709
 Organometallic compounds. 105482
 Pi-systems, potential surfaces for the addition. 101578
 Rare earth nitrates with sodium fluoride. 102672
 Salts in methylacetamide, study of the. 100727
 Silicon: aluminum. 97799
 Silyldiazoalkanes, cycloaddition. 102628
 1-substituted 5-tetrazolylthium compounds. 97559
 Sulfur dioxide with transition metal unsaturated hydrocarbon complexes. 97577
 Tetramethoxy-dimethylphenanthrene. 102651
 Trans-chlorocarbonylbis(triphenylphosphine)iridium(I) with silver nitrate. 105485
 Zinc tungstate with sodium tungstate. 102799
 Reactions on titanium dioxide, catalytic. 102622
 Reactive dienophile in Diels-Alder reactions. 105504
 Reactive sputtering for deposition of aluminum nitride thin films. 99097
Reactivity of:
 Al, surface. 101320
 Copper chlorides. 97944
 Disubstituted diphenyl sulfides towards trans-dichlorobis platinum, nucleophilic. 100734
 Electron donor-acceptor complexes. 103465
 Ge, surface. 101320
 Uranium dioxide, surface. 101320
 Reactor irradiation, formation of gas bubbles in fissile material during. 97546
 Reactor irradiation effect on electrical properties of germanium. 104745
 Reactor irradiation enhanced hetero-diffusion in silicon. 108540
 Reactor lattices, measurement of fission rate ratios in. 102711
 Reactor structural materials, irradiation effects on. 99357, 105912
 Reactors, boiling noise detection in sodium. 101670
 Reactors, technology index for fusion. 00543
 Real krypton crystals, thermodynamic properties of. 99928
 Real time interrogation of chemical data. 100634
 Real transition in alkali atoms, light shifts due to. 100056
 Rearrangement of ethylene glycol in aqueous solution, radiation-induced. 101045
 Rearrangement of gamma dikestones. 100712
 Rearrangement studies with C. 107966
 Reciprocal domains in PbTiO₃. 110603
 Reciprocal space, film instruments for exploration of. 100191
 Recombination, electron-ion. 109813
 Recombination, low temperature. 98729
 Recombination at neutral oxygen in gallium phosphide, nonradiative. 98734
 Recombination at neutral oxygen in gallium phosphide, radiative. 98734
 Recombination by the impurity center in ZnS:Mn, radiative. 101617
 Recombination centers, concentration of. 108076
 Recombination centers in germanium. 104678
 Recombination cross section for Cu:Ge. 113179
 Recombination decay of atomic hydrogen concentrations. 106293
 Recombination dynamics effects on response of continuum of surface states. 110732
 Recombination emission of GaAs. 113244
Recombination in:
 Cadmium sulfide, radiative. 98742
 CsI, localized exciton. 102159
 Epitaxial GaAs. 102158
 GaP:Zn, O radiative. 100243
 Ge:Co, electron-hole. 100244
 Junctions in GaAs, radiative. 100251
 Si. 113175
 Silicon MIS structures. 110731
 Recombination lifetimes in silicon:gold. 98738
 Recombination losses in the excitation layer of anthracene. 100315
 Recombination luminescence of KBr-PO₂. 110439
Recombination of:
 Chlorine atoms on surfaces. 103641
 Electrons in semiconductors. 113176
 Hot holes in germanium. 98743
 Nonequilibrium carriers in indium arsenide. 104673
 Tellurium. 100242
 Recombination on Si surface. 118173
 Recombination processes in InSb. 110729
 Recombination processes in plasmas. 00917
 Recombination processes of injected carriers in semiconductors. 98736
 Recombination properties of germanium. 98739
 Recombination radiation losses. 112791
 Recombination spectra of p-n junction in gallium antimonide. 98731
 Recombination time on film thickness, dependence of quasiparticle. 105131
 Recovery from sulfur dioxide, sulfur. 100830
 Recovery of deformed polymers. 103368
 Recovery of deformed Zr. 112191
 Recrystallization in Cu₂O. 108247
 Recrystallization in permalloy films. 105622
 Recrystallization kinetics of molybdenum. 105621
Recrystallization of:
 Ag:Mica. 111815
 Al-Cr alloys. 108250
 Al plate. 111814
 Cadmium selenide films. 100863
 Ceramic crystals. 109134
 Cold-rolled copper. 100864
 Fe-Al single crystals. 108248
 Mica:NaCl. 111816
 Nickel. 106084
 Refined uranium. 111586
 SiO₂. 111832
 Recrystallization textures in austenitic steels. 108251
 Recrystallization texture of cold-rolled steel. 108249
 Recrystallization textures of Ni-Co-Mo steel. 108434
 Recrystallization textures of nickel-cobalt-molybdenum steel. 106126
 Rectification at metal-selenium interface. 104891
 Rectifying contact of Au:CdTe crystals. 110922
 Rectification effect in thin films superconductors. 98933
 Rectifying contacts between gold:gallium arsenide, photoconductivity spectra of. 99763
 Red-emitted infrared-excited phosphor Y₂P₃:Yb:Er. 110369
 Red shift of absorption in olivine. 110817
 Redistribution of Nd₂O₃ between stabilized ZrO₂ and Al₂O₃. 108295
 Red system of cyanide radicals, perturbation analysis for the. 101782
 Redox behavior of bismarodycyanocyclobutendione dianion. 103466
 Redox behavior of copper. 111959
 Reduction roasting of taconite. 111602
 Reduction, thiosulphate. 106130
 Reduction at ferric phthalocyanine-catalyzed graphite electrodes oxygen. 101292
 Reduction by LiAlH₄. 107949
 Reduction kinetics of hematite by carbon. 98082
 Reduction kinetics of tungsten hexafluoride by hydrogen. 98094
 Reduction mechanism of thin-film CuF electrodes. 101291
 Reduction in carbon oxide sulfur-carbon oxide-carbon dioxide gas mixtures. 106188
Reduction of:
 Alkyl radicals. 100663
 Aromatic nitro compounds with sulfurated borohydrides. 100706
 Bromine oxide. 106187
 Carbides. 99060
 Carbon deposits on metal surfaces. 99598
 Columbium pentoxide. 103467
 Copper(II) in lithium nitrate. 109244
 Ethlene, electro-catalytic. 109253
 MoO₃, molybdenum metal by bomb. 100979
 Nickel hydroxide. 100725
 O in carbonate melts, electromechanical. 101289
 Oxidized platinum by mercury. 99584
 Permanganate ion in aqueous solutions. 106189
 Selenites. 102606
 Tellurites. 102606
 Unsaturated ketones, electrochemical. 99585
 ZnO single particles with CO. 105481
 Reduction potentials of aromatic azo compounds. 101293
 Reduction process of vanadium oxide. 106191
 Reduction reactions within BOF refractories. 109196
 Reductions with sulfurated borohydrides. 105630
 Redundant technical systems with switch device. 104137
 Reference material for dynamic elastic moduli measurement, alumina standard. 97994
 Reference material for resonance frequency measurement, alumina standard. 97994
 Refinement, atomic scattering effects on. 112422
 Refinement of copper(II). 111419
 Refinement of crystal structure of apophyllite. 101036, 101066
 Refinement of crystal structure of diamino-dithiazolium iodide. 101061
 Refinement of crystal structure of ferroelectric acid lithium selenite. 101031
 Refinement of structure factor phases. 111459
 Refinement of structure of sodium beta-alumina. 101074
 Refinement of the crystal structure of apophyllite. 100644
 Refinement procedure for proteins, real-space. 101024
 Refinements of disodium salts. 111443
 Reflectance measurements, analysis of errors in optical constants obtained from. 101802
 Reflectance measurements in gallium-indium-arsenic alloys, plasma edge. 101831
 Reflectance measurements in indium-arsenic-antimony alloys, plasma edge. 101831
 Reflectance of gallium nitride epitaxial layers. 101826
 Reflectance of layers. 98410
 Reflectance of oriented molecular layers, specular. 106905
 Reflectance of Smythite. 101333
 Reflectance spectra of alkaline earth fluoride. 99988
 Reflectance spectra of ionic crystals. 106903
 Reflectance spectra of nitrate ions in powder state, diffuse. 104208
 Reflectance spectrum of neodymium chloride, diffuse. 101829
 Reflectance spectrum of praseodymium ion complexes, diffuse. 101828
 Reflected intensities. 112825
 Reflecting coatings, deterioration of. 111883
 Reflection by absorption. 101827
 Reflection by scattering. 101827
 Reflection coefficient of melinex. 106897
 Reflection from wave bearing surfaces. 00700
 Reflection intensity measurement. 106895
 Reflection matrices of natural surfaces. 99987
 Reflection mode high energy electron diffraction studies of oxidation of tungsten. 97697
 Reflection polarizer for infrared, silicon. 98398
 Reflection of light at imbedded optical films. 106892
 Reflection of light by systems of non-absorbing isotropic film. 106890
 Reflection of photoionizing radiation. 98411
 Reflection of plane waves. 98384
 Reflection on cadmium chromium selenide. 98531
 Reflection on cadmium chromium sulfide. 98531
 Reflection patterns, lane back. 98413
 Reflection spectra, determination of parameters of semiconductor structures from. 106902
 Reflectance spectra for large angles of incidence. 106904
Reflection spectra of:
 CuI. 110135
 Lattice vibrations in cadmium mercury telluride, infrared. 101833

SUBJECT INDEX

- Niobium ditelluride.....107064
 Rubidium chloride.....98421
 Ternary Compounds.....104214
 Tin chalcogenides.....112822
 Reflection of Rayleigh waves from crack tips.....104124
 Reflection spectra of solids.....104219
 Reflections, bragg.....106751
 Reflections from component surfaces.....106893
 Reflections on rocking curves, effect of non-systematic.....104212
 Reflectivities of moasic crystals, absolute.....98414
 Reflectivity in germanium arsenide.....98413
 Reflectivity measurements, neutron fourier chopper for.....98415
 Reflectivity of inorganic materials for remote sensing applications.....104216
 Reflectivity of MoS₂.....106891
 Reflectivity of NbSe₂.....106891
 Reflectivity spectra of gallium selenide.....98406
 Reflectivity spectra of germanium telluride.....98408
 Reflectivity spectra of indium selenide.....98406
 Reflectometry, fracture measurements by.....98418
 Refracting interference microscope, double.....104188
 Refraction.....101843
 Refraction, dispersion measurement of index of.....106855
 Refraction, intensity dependent index of.....106830
 Refraction, measurement of index of.....106842
 Refraction index for microwave frequencies, structure parameter of.....99969
 Refraction of GaP, index of.....106858
 Refraction of plane waves.....98384
 Refraction of silicon, pressure coefficient of index of.....106853
 Refraction of spherical wavefronts.....106838
 Refractive index coefficients.....106842
Refractive index of:
 ADP and KDP crystals.....106845
 Dielectric layers, dispersion of.....100033
 Gallium nitride.....101808
 Nonlinear crystals.....106831
 Nonlinear crystals on second harmonic generation, influence of inhomogeneity of.....106831
 Particles from turbidity spectrum of disperse systems.....104177
 Particles in flame.....98381
 SiC.....110090
 Transparent fluids.....98374
 Transparent solids.....98374
 Refractive indexes and extinction indexes, Kramers-kronig relationship between.....99961
 Refractive indexes of hydrogen ions.....99954
 Refractive indexes of lithium ions.....99954
 Refractive indexes of ZnSiAsS₂, CdGePS₂, CdGeAsS₂.....106846
 Refractories, oxidation-reduction reactions within BOF.....109196
 Refractory alloy compatibility with plutonia - 238.....99047
 Refractory materials, condensation coefficients of.....100772,100773
 Refractory metals, vareststraint test for.....99461
 Regeneration of atomically clean germanium surfaces.....103444
 Rehybridization moments in determining infra-red intensities.....104327
 Reid potentials, nuclear matter properties for.....101919
 Reinforced plates, analysis of.....99822
 Rejection of insoluble particles during freezing of water.....97758
 Relativistic effects in the hyperfine structure of tin.....101385
 Relativistic electron beams.....00877,00882
 Relativistic kinetic theory of alfren waves.....00814
 Relativistic properties of fluxoids in superconductors.....100455
 Relativistic theory of impurity states.....108489
 Relativistic theory of low energy electron diffraction.....100024,110228
 Relaxation, foreign-gas-induced cesium hyperfine.....101386
 Relaxation, nuclear quadrupole.....103751
 Relaxation, spin-lattice.....103588
 Relaxation absorption of sound of ferro-electric semiconductors.....104626
 Relaxation at magnetic impurities in nickel, nuclear.....103716
 Relaxation constants for states of cadmium.....104304
 Relaxation effects in spectra.....100051
 Relaxation energies in sodium, pseudo-potential calculations of.....99380
Relaxation in:
 Barium titanate-strontium niobate.....104591
 Benzene, vibrational.....104250
 CaF₂, Anelastic.....101156
 Crystalline solids, anelastic.....101155
 Ferroelectrics, proton spin-lattice.....101399
 Liquid binary alkali-metal alloys, nuclear.....108285
 Neodymium ethyl sulfate, paramagnetic.....101400
 One dimensional spin systems.....103600
 Plasmas, energy.....00755
 Plasma, theory of.....104988
 Polyethylene, alpha.....106604
 Silicon-iron alloys.....106599
 Superconductors, local moment.....105063
 Relaxation mechanism of the exchange bounded paramagnetic centres.....101398
 Relaxation model for oscillations in semiconductors.....98853
 Relaxation near the Curie point, spin-spin.....103602
Relaxation of:
 Antimony telluride.....99684
 Carbon monosulphide, vibrational.....103643
 Electron velocity distribution in plasmas.....00757
 Exchange coupled triads in ruby.....103577
 Gallium telluride.....99684
 Impurity nuclei in ferroelectrics.....110558
 Indium telluride.....99684
 Lithium ions in water solutions, nmr.....103739
 Micromolecular chains, quasielastic.....106016
 Nuclei with integral spin, quadrupole.....109829
 Paraffinic protons in a smegmatic phase of potassium laurate-water.....106406
 Sb nuclei, temperature dependence of spin-lattice.....101403
 Spin probe system.....109339
 Ultrashort pulses, rotational.....104192
 Vibrational excitation in diatomic lattices.....109806
 Relaxation on surface of semiconductor.....104587
 Relaxation oscillations in CdS.....113174
 Relaxation oscillations in stimulated brillouin scattering.....104251
 Relaxation oscillations in stimulated raman scattering.....104251
 Oscillator model for superconducting bridges.....111178
 Relaxation phenomena in dilute gases.....101820
 Relaxation phenomena in glass fibers.....101640
 Relaxation phenomenon in Nylon 66.....104831
 Relaxation phenomena in SiO₂ films.....110562
 Relaxation process in ESR of titanium: vanadium oxide.....98157
 Relaxation processes in antiferromagnets.....102523
 Relaxation processes in superconductors.....111205
 Relaxation rate, orbach.....103545
 Relaxation rate spectrum of phonons.....109825
 Relaxation rates in lanthanum magnesium nitrate, orbach.....103646
 Relaxation semiconductors, transport in.....110873
 Relaxation spectra, complex.....104316
 Relaxation time, exchange interaction effect on.....98139
 Relaxation time, spin-lattice.....109790
 Relaxation time changes in Al-AIO-Au diodes.....102283
 Relaxation time of electrons of SiGe.....110675
 Relaxation time of phonon-phonon interactions.....103648
 Relaxation times, observability of.....103645
 Relaxation times at various sites in ordered Fe-Si alloys, variation of.....109834
 Relaxation times distribution in ferro-electrics.....104592
 Relaxation times in aluminosilicate glasses, distribution of.....100261
 Relaxation times in Cu, determination of.....100264
 Relaxation times in systems with chemical exchange.....98140
 Relaxation times of holes in germanium.....113169
 Relaxation times of nuclei, transverse.....109617
 Relaxation times in liquid deuterium, nuclear longitudinal.....103603
 Relaxed excited state of copper: alkali halides.....105924
 Relaxed-excited state of F centers in potassium iodide, hyperfine structure in.....99382
 Relaxing systems, NMR pulse technique for.....109552
 Reliability of relationships among symbols in symbolic addition procedure.....105791
 Remelting processes, location of solidus, mushy, and liquidus zones for binary alloys in.....100765
 Remelting processes, temperature distribution for binary alloys in.....100765
 Remote sensing applications, reflectivity of inorganic materials for.....104216
 Reorientation of cobalt: Flourosilicate lattice.....103898
 Repassivation kinetics, technique for study of.....109182
 Repinning of dislocations.....103245
 Replicas, technique to minimize tearing of plastic-carbon.....98045
 Repolarization of solution-membrane-solution systems.....105502
 Repopulation of highly-excited vibrational levels in cold lattices.....101605
 Repulsive cores, one dimensional hydrogen atoms with.....112540
 Residual conductivity.....113224
 Repulsive potential curve for hydrogen iodide.....101496
 Repulsive potentials, diffusion coefficients for.....103046
 Reservoir contacts, saturation of.....100372
 Residual conductivity in semiconductors.....113223
 Residual fields in superconducting magnets.....102434,102436
 Residual Resistance of titanium carbide.....104795
 Residual stress measurement, diffractometer data in.....103310
 Residual stresses, photoelastic gauge measurement of.....108959
 Residual stresses in cylindrical rods.....103313
 Resistance, influence of internal mechanical stresses of epoxy resins on electrical.....100302
 Resistance, Si:S diodes exhibiting negative.....100336
 Resistance, thermal boundary.....98327
 Resistance between constant potential surfaces, spreading.....98795
 Resistance compensation in potentiostatic techniques, nonfaradaic.....102296
 Resistance in metals, residual.....108507
 Resistance increase on lanthanum barium titanium oxide : bismuth oxide.....98830
Resistance of:
 Erbium oxide, electrical.....98838
 Graphite, electrical.....110974
 Iridium.....105333
 Lanthanum chromium oxide, electrical.....98839
 Metallic Sm, electrical.....110965
 MnB₄, electrical.....110968
 NoO, electrical.....98839
 Neodymium chromium oxide, electrical.....110964
 Ni-Si alloys, electrical.....100877
 Porcelain masses during annealing, electrical.....98839
 Samarium chromium oxide, electrical.....100290
 Semiconductor plates due to geometrical magneto resistance effect, increase in.....100383
 Si:S, negative.....102422
 Superconducting/normal interfaces.....111172
 Superconductors.....102171
 The magnetic elements.....98828,98839
 Yttrium chromium oxide, electrical.....98982,98983
 Resistive anomalies of antiferromagnets.....113256
 Resistive mechanisms in Al.....98931
 Resistive phenomena in intermediate states.....105077
 Resistive transformation in superconductors.....105077

- Resistive transition of niobium titanium nickel films, superconducting fluctuation rounding of.....105152
- Resistive transition of superconducting layer compounds.....105154
- Resistive transition of superconductors, sharpening of.....105155
- Resistive transition of thin filamentary superconductors.....105089
- Resistive voltage in superconducting niobium in the presence of magnetic fields.....100463
- Resistivities, sample shape effects on measurements of electrical.....98790
- Resistivities, size effects on low temperature electrical.....98785
- Resistivities in gold, residual.....98796
- Resistivities in iron titanium system, thermohysteresis phenomena of electrical.....98791
- Resistivities in silver, residual.....98796
- Resistivities measurements of deformed metals, electrical.....98792
- Resistivities of iron borides.....98783
- Resistivities of thallium sulfur selenide, electrical.....98811
- Resistivity anomalies in barium titanium oxide, grain size effects on.....98827
- Resistivity changes of plastically deformed Ni-Co alloys.....99554
- Resistivity during pre-precipitation processes, electrical.....102134
- Resistivity effect in Nb.....100309
- Resistivity effect in Nb, a.c.....100285
- Resistivity effect in Sn.....100309
- Resistivity effect in Sn, a.c.....100285
- Resistivity in Cr, electrical.....110986
- Resistivity in Metab, failure of block law for low temperature electrical.....100489
- Resistivity in nearly excitonic systems.....98875
- Resistivity in transition metal superconductors.....98913
- Resistivity maxima in kondo dilute alloys.....108284
- Resistivity measurements of iron, electrical.....98928
- Resistivity measurements of vanadium, electrical.....98928
- Resistivity measurement system with lateral resolving power.....104743
- Resistivity measurements of beta-aluminum, contacts for.....102275
- Resistivity measurements of Ytterbium alloys.....102190
- Resistivity measurements on germanium crystals.....104726
- Resistivity measurements on Si heterotype epitaxial layers.....012260
- Resistivity minima in Ce alloys.....100260
- Resistivity near order-disorder transition in brass (B).....99869
- Resistivity of:**
- Carbide-carbon alloys, electrical.....100304
- Carbon steel sheet, effect of composition on.....108286
- Europium sulfide, hysteresis effects on.....102529
- Europium sulfide, time dependence of.....102529
- Ferromagnetic alloys, temperature dependence of electrical.....100312
- Gold gallium alloys, electrical.....98772
- Lead zirconate titanate ceramics, electrical.....98888
- Magnetite anodes, electrical.....102311
- Mn in Cu-Ni alloys.....110988
- Na-K alloys, electrical.....100289
- Na-Rb alloys, electrical.....100289
- Niobium selenide, anisotropy in.....104750
- Ni-P films.....108995
- Potassium, electron-phonon interaction in low temperature.....100490
- Sc.....100308
- Si, measurement of.....100292
- Simple metals, electrical.....100288
- Solid Be.....102199
- Solid Mg.....102199
- Solid Zn.....102199
- Superconducting alloys.....105141
- Thermocouple wires, magnetic fields effect on.....104130
- Ultrahigh purity Nb, electrical.....100310
- W, electrical.....100294
- W, thermal.....100294
- Resistivity profiles, current pulse for tracing semiconductor.....102205
- Resistivity/Susceptibility for dilute magnetic alloys.....111162
- Resistivity tensor.....98788
- Resistors, manufacture of carbon-film.....109262
- Resistors and conductor material, interactions between.....102281
- Resistors, Reactively sputtered Ta thin film.....100957
- Resolution, microscopic.....104438
- Resolution Corrections of collision broadening
- Parameters extracted from electro-reflectance spectra.....101834
- Resolution errors in scattering.....98444
- Resolution limit in partially coherent illumination, theoretical.....101913
- Resolution of argon jet guided sparks.....101920
- Resolution of backscattered electron image.....104303
- Resolution of microscope, partial coherence effect on.....100036
- Resolution requirements in absorption fourier transform spectroscopy.....101967
- Resolvent operator, raman scattering probability calculation by formalism of.....100100
- Resolving power of electrostatic spectrometers.....98687
- Resonance;**
- Electromagnetic energy absorption at upper hybrid.....98887
- Linewidths in antiferromagnetic.....109513
- Magnetic.....101436
- Nuclear gamma acoustic.....106686
- Oblique echo model for plasma.....00842
- Pressure effects on zero-field.....103533
- Q-factor of conducting specimens in.....105082
- Radiative yield of.....99673
- Resonance absorption, studies of halogen atoms using atomic.....104127
- Resonance absorption for phase transition studies, nuclear gamma.....103720
- Resonance absorption of afterglow plasma.....105030
- Resonance absorption of hypersound in corundum.....106369
- Resonance broadening calculations.....104362
- Resonance dispersion in metals, nuclear acoustic.....106689
- Resonance energies from broadened profiles in scattering experiments, obtaining.....106336
- Resonance experiments, saturation effects in microwave double.....103697
- Resonance frequencies of antiferromagnets.....105257
- Resonance in**
- Crystals with paramagnetic impurities, double acoustomagnetic nuclear.....101443
- Fermi-liquid drop model, giant.....106385
- Ge line broadening of electron cyclotron.....100239
- Insb, cyclotron.....100413
- Iron-platinum alloys, spin wave.....105208
- In Linde 13X as a function of coverage with sulfur dioxide, Na.....101375
- Liquid lithium, electron.....103582
- Manganese tellurite, magnetic.....103692
- Magnetic films, ferromagnetic.....109503
- Newdymium ethyl sulfate, paramagnetic.....101400
- Quantum crystals, two-phonon.....100017
- Semiconductors, helicon.....109749
- Supercritical films, magnetic.....109507
- Single-domain ferromagnets, gamma-magnetic.....101437
- Terbium Yttrium alloys, microwave.....104041
- The spectrum of hydrogen ions, low-lying.....101510
- Thin films, cyclotron.....102321
- Resonance laser radiation effects on intrinsic light absorption in crystals.....101976
- Resonance levels, lifetimes of neon.....103629
- Resonance line shapes, calculating magnetic.....101421
- Resonance line width in polycrystalline NiFeO, ferromagnetic.....101440
- Resonance lines, angular dependence of strain broadened.....98127
- Resonance lines, stark broadening of Ca ion.....101389
- Resonance lines for crystals, magnetic.....109551
- Resonance lines in calcium fluoride crystals.....104415
- Resonance linewidth dependence on film thickness.....106337
- Resonance modes in ferromagnets, magnetostatic.....103691
- Resonance narrowed lamb shift measurement in hydrogen.....103638
- Resonance neutron capture by antimony isotopes, gamma ray spectra emitted after.....106335
- Resonance of:**
- Carbon, electroexcitation of giant.....106415
- Conduction electrons in semiconductors, spin.....103674
- Domain-boundary displacement in disk.....99652
- Helium Xenon lasers, double.....98910
- Holes in Bi, cyclotron.....100414
- Manganese, nuclear acoustic.....104019
- Plasmons, fermi.....109732
- Vanadium ions in magnesium oxide, acoustic paramagnetic.....103651
- Resonance oscillations of dislocation line.....108841
- Resonance parameters in elastic scattering, calculation of.....101652
- Resonance phenomena, effect of linewidth in two.....101455
- Resonance phenomena in the electron impact excitation of He.....102164
- Resonance probes, parallel plate condensers as.....103981
- Resonance radiation, depolarization of mercury.....102096
- Resonance radiation, quenching of mercury.....102096
- Resonance raman scattering, polarized line width in.....112874
- Resonance raman scattering in semiconductors.....110194
- Resonance region of C, structure in the giant.....101369
- Resonance scattering of electrons from CO.....106924
- Resonance scattering of the order parameter in superconducting alloys.....100485
- Resonance shifts of nuclear spin systems.....99672
- Resonance spectroscopy, radio-frequency microwave double.....106410
- Resonance spectrum of CoCO₃, antiferromagnetic.....108465
- Resonance spins in dual-resonance models.....112462
- Resonance states by electron impact, excitation of.....101371
- Resonance states of impurity center.....103967
- Resonance studies of molecular fracture in oriented polymers, electron paramagnetic.....101413
- Resonance transfer in disordered systems, electronic conduction by.....104731
- Resonance transitions in atoms, perturbation theory for probabilities of.....103637
- Resonance tunneling, impurity level density of VTates investigated by.....108579
- Resonance with electrical simulation, theory of.....109423
- Resonances, electric field gradient of chlorine.....103536
- Resonances, RF size effect.....103631
- Resonances, upper hybrid.....00820
- Resonances in:**
- Cross section of electrons on O.....101373
- Interactions of waves.....00689
- Low pressure discharges, helicon.....103530
- Magnetosphere, hydromagnetic.....01003
- Nuclear reactions.....101370
- Plasmas, floating spike.....00780
- Plasmas, magnetosonic.....00906
- Polar semiconductors, magnetophonon.....102309
- The cross section of electrons on CO.....101373
- The p gamma system, search for baryon.....103528
- Transition metals.....111203

- Resonances of nonlocal separable potentials, number of. 106294
- Resonances with direct reaction background, inelastic decay of analog. 106295
- Resonant absorption in thulium iron oxide. 99651
- Resonant absorption of acoustic energy by spin systems, quantum effects on. 109352
- Resonant absorption of gamma-rays, energy shift in. 112512
- Resonant effect in semiconductors. 101878
- Resonant electronic polarization in transition-metal compounds. 109785
- Resonant gamma radiation in Te. 112917
- Resonant incoherent fields, quantum-mechanical systems in. 103634
- Resonant interaction between ortho- and para-excitons in Cu_2O crystals. 113034
- Resonant interaction between two neutron atoms. 101482
- Resonant media, electromagnetic pumping effects on sound propagation in. 106625
- Resonant mode in sodium iodide: sodium chloride, temperature dependence of. 98151
- Resonant phonon diodes in doped granular aluminum films. 100505
- Resonant phonon modes of Ag and Au ions in alkali halides. 112635
- Resonant raman scattering in crystals. 100009
- Resonant raman scattering in polar materials. 100011
- Resonant scattering by impurities in metals. 99722
- Resonant three wave processes. 00782
- Resonant two photon processes, saturation/effects in. 103622
- Resonantly absorbing substances, interaction of narrow pulse superradiation with. 100080
- Resonator, ultrasonic. 98289
- Resonators, properties of optical. 104203
- Resonators, strip-line cavity. 103689
- Resonators with circular apertures, fabry-perot. 98353
- Response of plates, HF representations for. 99825
- Response theory, adiabatic elastic constants from. 99780
- Response theory, isothermal elastic constants from. 99780
- Restrahl band of $\text{SiC}(6\text{H})$ crystals. 112645
- Retardation effects in cyclotron resonance. 111014
- Retardation of proton in Cu. 113293
- RF experiments on Rb-rare gas Van Der Waals molecules. 109285
- RF size effect in In samples. 111245
- Theology of flow. 103346
- Rheology of pastes in thick-film printing. 106029
- Rheological body, ultrasonic birefringence in. 98300
- Rheological model for hot working. 98035
- Rheological model for superplasticity. 98035
- Rheological properties of materials, apparatus for study of. 98006
- Rhombic system, raman scattering by crystals of the. 104262
- Rhombohedral polytypes of CdI, formation of. 108722
- Riedel singularity in Sn-Sn-Oxide-Sn Josephson tunnel junctions. 110940
- Righi-Leduc effect in mixed state of dirty superconductors. 105147
- Ring currents at twilight local time, asymmetric. 01033
- Ring-disk study of tin(II), rotating gold. 109232
- Ring laser, performance peculiarities of. 110411
- Ring opening of aromatic epoxides substituted by alpha mercaptoesters. 100711
- Rings, inorganic. 106427
- Rocking curves, effect of non-systematic reflections on. 104212
- Rolling, theory of. 108994
- Rotating disks flows near. 00663
- Rotating fluids. 00636
- Rotating frame relaxation in lithium hydrazinium sulfate, proton. 98124
- Rotating frames, many-quantum transitions interpreted in. 99668
- Rotating magnetoplasmas, uniformly. 00808
- Rotating ring-disk study of reduction of oxidized platinum. 99584
- Rotating systems, jets in. 00665
- Rotation of magnetotail. 01024
- Rotating relationships of image and electron diffraction patterns. 101910
- Rotation-vibration interaction in samarium. 103784
- Rotation-vibration spectrum of hydrozoic acid. 104258
- Rotational analysis of band of orange system of ScO 109301
- Rotational band of Dy, spin levels in ground state. 109661
- Rotational excitation in lithium nitrite collisions. 101938
- Rotational excitation of diatomic molecules by atoms, optical potential for. 99742
- Rotational excitations in photoelectron spectroscopy, angular dependence of the. 102053
- Rotational g factors from gas transport properties, determination of. 101379
- Rotational hysteresis in Mg-Fe ferrite. 111323
- Rotational instabilities in theta-P inch. 00924
- Rotational isomerism in halothienes, proton magnetic resonance applied to. 98191
- Rotational isomerism of 2-nitroethanol, infrared studies of. 107042
- Rotational molecular motion in solid H_2 and D_2 108155
- Rotational movements in molecular crystals. 106563
- Rotational solenoidal field, magnetic resonance in. 111319
- Rotational spectra, analysis of. 100052
- Rotational spectra of hydrogen chloride. 107104
- Rotational structure of states of diatomic molecules. 109826
- Rotational temperature of upper atmosphere, diurnal variation of. 01099
- Rotatory power of quartz, optical. 98399
- Rotors forced axial flows in annular gap of cylindrical. 00667
- Rough spheres, deformation of. 103285
- Rough surface in transmitted radiation, cooperative effects on. 100057
- Rubber-toughening of plastics. 109121
- Ruderman-Kittel-Kasuya-Yosida interactions. 111913
- Ruminescence of rare earth aluminates, raman. 104454
- Rupture of structures, calculation of. 103407
- Rydberg-state fine structure, determination of. 106304

S

- Saddle point F-center. 108829
- Saddle point F-centers. 108829
- Saddle point singularities, experimental evidence for exciton effects at. 100059
- Salinity profiles in ice. 110845
- Salol growth, rejection of insoluble particles by. 102964
- Sampling theory in restoration of partially known objects, application of. 100053
- Sandwich complexes of actinides. 111411
- Sandwich complexes of lanthanides. 111411
- Sandwich shells, buckling behavior of. 103283
- Sasaki effect, domain structure of multi-valley semiconductor in. 100622
- Satellites of metallic silver. 101522
- Saturation effects in microwave double resonance experiments. 103697
- Saturation effects in resonant two-photon processes. 103622
- Saturation effects in superconducting magnets. 102438
- Saturation in ferromagnetic materials. 111366
- Saturation of reservoir contacts. 100372
- Saturation of steel by carbon. 101294
- Saturation magnetization of magnesium ferrite. 106388
- Saturation moments in relation to paramagnetic moments. 98126
- Saturation spectroscopy of molecular iodine. 104339
- S-bands on S-F exchange, electron interaction in. 100526
- Scale law, experimental verification of. 109186
- Scales, explanation of. 99569
- Scales, mechanical behavior of. 99569
- Scales, nickel oxide. 103442
- Scaling, geometric predictions of. 112258
- Scaling laws for percolation processes. 100555
- Scaling of alloys, determination of virtual products for. 109188
- Scaling parameter for He thermal counter-flow. 111124
- Scaling theory for localized spin fluctuations. 101395
- Scandium nitride, epitaxial growth of. 111851
- Scanning electron microscope, channeling pattern display using. 103110
- Scanning electron microscope, crystal defects observation using. 103161
- Scanning electron microscope observation of growth from melt. 97706
- Scanning electron microscopy, lattice defect images for. 103250
- Scanning source x-ray topography. 97814
- Scatter of the Rayleigh line. 101391
- Scattered electrons, diffraction contrast effect of. 103980
- Scattered light in synthetic ruby crystals, temperature dependence of the intensity of. 101855
- Scatterer from the scattered field, determination of electrical radius of a spherical. 101565
- Scattering:**
- Amplitude of cesium, coherent neutron. 102044
- Amplitude of slow neutrons on F, spin-dependent part of. 109349
- Annihilation of positrons during. 106913
- Anisotropy of thermal diffuse. 112881
- Brillouin. 98435
- Coefficient of metal films, surface. 98746
- Coefficient of metal films, thickness. 98746
- Conduction electron. 102171
- Cross section in non Gaussian approximation for classical liquids, calculation of the incoherent. 101850
- Cross-section in transient raman. 106961
- Cross section measurements for lithium ceside. 101872
- Defect structure analysis by x-ray diffuse. 103177
- Deformations from electron. 106991
- Determination of static displacement of atoms using anomalous. 106984
- Diagnostics of plasma by laser. 104998
- Effect on the Attenuation of x-rays of. 101874
- Effects in photoelectric emission from solids. 100162
- Effects on structural parameters. 110158
- Efficiency factor for radiative transport. 110169
- Factors from free atom formulation, electron. 98750
- Galvanomagnetic effects of metals due to. 100402
- Glauber approximations for inelastic electron hydrogen. 101845
- Hall effect in presence of spin-disorder. 104949
- Impulse approximation in compton. 106983
- Influence of plasmons on compton. 106990
- Intensities from acoustical phonons in metals, calculation of light. 101856
- Intensities from acoustical phonons in semiconductors, calculation of light. 101856
- Intensities from optical phonons in metals, calculation of light. 101856
- Intensity of polaritons, raman. 106946
- Interference phenomena in atomic. 106996
- Intersect distributions in x-ray. 98445
- Light. 98432, 106919
- Matrix notation, criteria of four poles activity in. 101844
- Measurement of magnetic field direction in plasmas by laser light. 106927
- Measurements on Ge, brillouin. 106936
- Measurements on silicon, brillouin. 106936
- Mechanisms of thermal electrons in gal-

- lium antimonide.....98753
 Medium with low absorption.....104416
 Medium with low absorption using two
 parameter approximations.....101854
 Molecular dynamics of solid cyclohexane
 by Mossbauer.....104512
 Monte Carlo calculations on electron.....98748
 Multiple light.....104234
 Multiple x-ray small-angle.....106989
 Parameter fluctuation effects on.....98433
 Pattern from distorted crystals, x-ray.....106987
 Phase shift analysis of electron-atom.....106921
 Plasma waves observation by laser.....104975
 Possible method for determining low-
 angle.....110149
 Properties of Nb.....109737
 Quasiclassical approximation in mole-
 cular.....112859
 Reflection by.....101827
 Relaxation oscillations in stimulated Bril-
 louin.....104251
 Relaxation oscillations in stimulated
 Raman.....104251
 Resolution errors in.....98444
 Selection rule for Si.....110164
 Slit correction in small-angle X-ray.....104247
 Spectral line shape in Raman.....106961
 Spectrum of zirconium hydride, neutron.....104337
 Studies on coagulating polystyrene latex,
 light.....104245
 Study of binary mixture thermodynamic
 functions, light.....104233
 Study of lattice dynamical phase transi-
 tions in VSi, neutron.....101619
 Symmetry at gas-support interface.....99994
 Temperature dependence of neutral
 impurity.....98243
 Temperature effects on light.....98433
 Theory in classical gases.....101863
 Theory of Heisenberg ferromagnet.....111241
 Three phonon.....101629
 Treatment of LEED intensities, S-wave
 multiple.....112854,112855
 Vainshtein approximations for inelastic
 electron-hydrogen.....101845
 Weighting functions in X-ray.....98443
 X-ray Brillouin.....112963
 X-ray Compton-Raman.....106986
 X-ray Raman.....112877
 Scattering amplitude, impact parameter re-
 presentation of.....101562
Scattering by:
 Absorbing spheres, Mie.....104228
 Acoustic phonons in ferroelectric crystals,
 light.....104246
 Acoustic phonons in piezoelectric crystals
 light.....104246
 Crystals of the rhombic system, Raman.....104262
 Electrohydrodynamic fluctuations in
 nematic liquid crystals, light.....104244
 Electronic excitations in GaAs.....106933
 Its second harmonic, excitation of stimu-
 lated Raman.....104255
 Localized centers in crystals, resonant
 light.....106923
 Ordinary polaritons, Raman.....104266
 Oxygen.....108691
 Perovskite crystals, X-ray diffuse.....112901
 Superfluid helium, light.....104249
 Scattering curves, desmearing X-ray small
 angle.....104282
 Scattering experiments, inelastic electron
 proton.....106331
 Scattering experiments, obtaining resonance
 energies from broadened profiles in.....106336
Scattering from:
 Conducting sphere coated with dielectric,
 back.....104572
 Crystal surfaces, molecular beam.....99993
 Defect clusters near Bragg reflections.....101876
 E, polariton of lithium iodide.....98442
 Entropy fluctuations in succinonitrile,
 Rayleigh.....106920
 HCP crystals, X-ray.....103109
 Helium.....106916
 Inhomogeneous lenses with singular
 points.....101849
 Lithium niobate, light.....106918
 Manganese fluoride, inelastic neutron.....105262
 Multiphase system.....104242
 Pentaerythritol, X-ray diffuse.....106985
 Photoelectron electrons, X-ray.....112883
 Phonon avalanche, Brillouin.....106939
Scattering in:
 Al₂O₃ films.....110120
 Alloy semiconductors, electron.....100301
 Beta manganese, paramagnetic neutron.....104241
 Compressed gases, induced Raman.....106944
 Doped semiconductors, impurity.....100303
 Doped semiconductors, phonon.....100303
 Electron diffraction in vanadium
 monoxide.....112857
 Gallium antimonide, impurities in hole.....98755
 Indium antimonide, elastic electron.....98754
 Indium antimonide, electron.....98757
 Irradiated copper, observations with small
 angle X-ray scattering systems of.....101870
 Lead telluride, Raman.....104265
 Liquid crystals with argon lasers, Raman.....106948
 Liquid nitrogen, light.....106937
 Oxygen, light.....106937
 Magnetic alloys, concentration dependence
 of phase shifts for.....101858
 Manganese fluoride crystals, light.....106940
 Nematic liquid crystals, phonon optical.....101837
 Nickel oxide, Raman.....104267
 Nonlinear trajectories, coupled state calcu-
 lations of hydrogen proton.....101853
 Optical fiber transmission line.....101875
 Potassium nickel fluoride, Raman.....104267
 Radial distribution function analysis, influ-
 ence of small-angle.....100002
 Sodium nitrite, multiphonon selection
 rules for Raman.....98439
 Solid state studies, X-ray inelastic.....112883
 Tin telluride, Raman.....104265
 Tri-glycine sulphate, X-ray.....98446
 Xe-He.....110166
 X-ray diffraction, thermal diffuse.....112778
 Scattering in a carbon-hydrogen-argon-neon
 system, angle distributions measured by
 crossed supersonic molecular beams for
 the.....101873
 Scattering in CN, X-ray.....101487
 Scattering in crystals, Raman.....106957
 Scattering in InSb, near-resonance spin-flip
 Raman.....106958
 Scattering in liquids, depolarized Brillouin.....104252
 Scattering in liquids, depolarized Raman.....104252
 Scattering in liquids, stimulated Brillouin.....104248
 Scattering in metals, X-ray Raman.....106968
 Scattering in NiO, Raman.....106964
 Scattering in N, X-ray.....101487
 Quartz, inelastic nature of diffuse X-ray.....106981
 Quartz, light.....106925
 Solids, inelastic X-ray.....112879
 Solids, light.....101839
 Superconductors.....100493
 Superfluid helium, light.....98431
 The random-phase approximation,
 electron.....104285
 Scattering intensities, normalization of small-
 angle.....110162
 Scattering lines, isolating weak stimulated
 Raman.....106964
 Scattering media, attenuation of collimated
 light beams in.....101841
Scattering of:
 Argon beams from silver surface.....99741
 Elastic waves from spherical cavity.....99829
 Atoms from surfaces.....101861
 Bombarded ions in solids.....110154
 Carriers in metal-oxide-silicon structures.....104702
 Carriers in tellurium, polaron.....104708
 Charged particles, evaluation of relativistic
 corrections for potential.....101852
 Coherent radiation by rough surfaces.....104232
 Compound particle by bound system.....110572
 Deuterons on carbon, polarization cali-
 bration in.....101864
 Electromagnetic waves by dielectrics.....106915
 Electrons by argon.....104699
 Electrons by charged centers in CdHgTe.....101560
 Electrons by magnetic impurities.....111001
 Electrons by neon.....104699
 Electrons by optical phonons.....108082
 Electrons from argon, elastic.....101860
 Electrons from Au.....112853
 Electrons from CO, resonance.....106924
 Electrons in GaAsP.....102173
 Electrons in germanium.....104706
 Electrons in HgTe.....102172
 Fast electrons in permalloy films, beam-
 broadening due to inelastic.....106932
 Helium atoms from surfaces.....106914
 Holes of a two-dimensional gas.....102175
 Intense light, nonlinear.....104167
 Ions.....101570
 Ions in thin layers.....104240
 Ions through carbon films.....104700
 Light.....101843
 Light by coherent system of two-level par-
 ticles.....110155
 Light by magnetic crystals.....104235,104243
 Light by nematic liquid crystals.....98434
 Light by polydispersed aerosols.....101862
 Light in a turbulent medium.....104230
 Light on acoustic phonons in LiNbO₃.....106912
 Li ions, elastic.....109816
 Lithium ions on carbon, elastic.....109817
 Low energy electrons in Thomas-Fermi
 theory, elastic.....101650
 Magnesium germanium, Raman.....98441
 Magnesium silicon, Raman.....98441
 Magnesium tin, Raman.....98441
 Neutrons by chromium in aluminium oxide,
 magnetic diffuse.....101848
 Neutrons of ammonium bromide, diffuse
 elastic.....98744
 Nonpenetrating particles, inelastic
 surface.....101580
 Optical phonons in semiconductors.....112897
 Paramagnetic spin waves by nuclear
 moments.....111256
 Partially coherent radiation by free
 electrons, nonlinear.....101902
 Particles by magnetic inhomogeneities in
 magnetic fields.....104239
 Perturbations in lattices.....103886
 Phonons by carriers in impurities.....104703
 Polarized photons on protons, Compton.....106988
 Slow electrons by lithium atoms, elastic.....101653
 Sound from layered hollow elastic
 cylinders.....112860
 Sound under action of intense light on
 medium.....110778
 Strong wave by electron in magnetic
 field.....110746
 Strong waves by electrons in a magnetic
 field.....106929
 Thermal neutrons by crystals.....104710
 X-rays intensity of secondary.....98429
 Zinc:silicon, optical phonon.....98436
 Scattering of light, molecular.....106945
 Scattering of lithium, X-ray plasmon.....106949
 Scattering of protons, Rutherford back.....110153
 Scattering of radiation, spin flip Raman.....98440
 Scattering of X-rays, intensity of secondary.....110152
 Scattering on grain boundaries, electrical
 resistivity by.....104732
 Scattering on graphite, X-ray plasmon.....112852
 On short-range potentials in indium anti-
 monide.....108754
 Scattering processes, functional quantum
 theory of.....104231,104229
 Scattering theory, solution of an inverse
 problem in.....106917
 Schaefer-Bergmann diffraction patterns in
 birefringent media, effect of abnormal
 Bragg reflection on.....101908
 Schottky barrier capacitance in thin films,
 effect of density gradient of deep traps
 on.....102262
 Schottky barrier photodetectors, photo-
 emissive.....98847

- Schottky barriers in ferroelectrics. 113148
 Schottky barriers, semiconductor materials
 in conjunction with. 102263
 Schottky defect energies in cesium chloride. 99378
 Schottky defects in MgO. 112190
 Schottky tunnel junctions, noise in GaAs. 100382
 Schrödinger equation, bound state solution
 of. 103787
 Schwarz-Hora effect. 110463
 Scintillation, calculation of the variance of
 irradiance. 102012
 Scintillation efficiency of CsI-Tl. 112759
 Scintillation intensity of He solutions. 110757
 Scintillation studies in organic liquids. 98585
 Scintillators, X-ray detection in. 100134
 Screening effects on Poole-Frenkel conduction
 in amorphous solids. 108960
 Screening in metal films, dynamic. 104979
 Screening in metals, calculation of. 100324
 Screening of a weak external electric field,
 surface. 102356
 Screening of charged impurity in magnetic
 field. 102452
 Screw dislocation arrays under applied
 stress. 108872
 Screw dislocation dipole in non-linear con-
 tinuum. 108847
 Screw dislocation with interstitial impurity
 atom in BBC lattice. 108846
 Screw dislocations, generation of. 108209
 Screw dislocations, lattice statics applied to. 103251
 Screw dislocations, nonequilibrium confi-
 gurations of. 103247
 Screw dislocations, Peierls potential of. 103247
 Screw dislocations in germanium, electrical
 effects of. 105950
 Screw dislocations in sodium lattice, shear
 stress effects on. 101122
 Screw dislocations in zinc sulfide. 103248
 Scuffing, thermodynamics of boundary. 109218
 Sealed pyrometric devices under high temper-
 ature testing. 112715
 Second harmonic, excitation of stimulated
 Raman scattering by its. 104255
Second harmonic generation:
 98150, 103708
 106828, 106831
 Dispersion curve of copper chloride with. 104168
 Thermal effects on. 101807
 Coefficients of lithium niobate. 104162
Second harmonic generation in:
 Barium sodium niobate. 107361
 Barium titanate. 104163
 Indium antimonide near energy gap. 107120
 Cadmium sulfide, hot-electron. 98747
 Ferrites. 100575
 Laser beams. 101797
 TGS crystals. 113121
 Second harmony generation of ferroelec-
 trics. 110598
 Second-order theory of plane plastic flow. 103345
 Second phase dissolution. 99602
 Second sound, heat flux effects on velocity
 of. 111157
 Second sound in rotating helium, velocity
 of. 104029
 Second sound reflection on liquid helium. 101673
 Second sound velocity in NsI. 112680
 Second virial coefficients, equation for. 111186
 Secondary electron emission from single
 crystals. 111071
 Secondary electron emission rocking curve
 from copper. 111070
 Secondary electron emission of sodium
 chloride crystals. 105019
 Secondary electrons from iron, anisotropic
 emission of. 98904
 Secondary electrons from KCl films. 110685
 Secondary emission of molecular ions from
 noble metals. 98903
 Secondary ionic emission, analysis of thin
 layers of silica by. 108487
 Secondary nuclear spin echo effects in mag-
 netically ordered crystals. 109608
 Secondary Peierls relief, stationary kink mo-
 tion in. 108836
 Sectioning of sputtered tantalum films by
 anodic growth in fluoride solutions. 103523
 Sector-zoning in clinopyroxene, composi-
 tional. 97506
 Seebach coefficient of thermocouple wires,
 magnetic fields effect on. 104130
 Seebach coefficients in disordered systems. 110053
 Seebeck effects and Hall effects in TCNQ
 salts. 106786
 Seebach effects in CdTe. 110273
 Segmentation, lead telluride. 101347
 Segregation in Sn-Cd alloy melts. 108137
 Segregations in solid solutions, formation
 of stable. 108144
 Segregation of bismuth in copper. 97978
 Segregation of K ions by dendrite ice
 crystals. 102774
 Segregation of rare earth activator in liquating
 sodium borosilicate glass. 97623
 Segregation pattern of chromium. 105544
 Segregation to interfaces in metals. 98056
 Seitz coefficients of germanium. 101838
 Selection rules for infrared absorption in so-
 dium nitrite, multiphonon. 98439
 Selection rules for lead chalcogenides. 106573
 Selection rules for Raman scattering in sodium
 nitrite, multiphonon. 98439
 Selective properties of gallium arsenide
 diodes. 98816
 Self-action of light in absorbing media. 110296
 Self-consistent-field models of NiF₆⁴⁻
 cluster. 97666
 Self-consistent theory of clusters in alloys. 105617
Self-diffusion:
 Isotope effect in sodium. 97803
 Pseudopotential theory for. 108553
 Coefficients of ammonium ion in aqueous
 solutions. 100999
 Effect in crystalline benzene. 105732
 Measurements on copper. 103059
 Studies in sodium iodide crystals. 105729, 105730
 Tensor of para-azoxyanisole. 109918
Self-diffusion in:
 Al. 108556
 Cyclooctane. 108555
 Gold. 105734
 H-bonded solids. 110742
 Hexamethylethane. 108555
 Hydrogen bonded solids. 108562
 Indium, hydrostatic pressure effect on. 103060
 Liquid metals. 103062
 Ordered AuZn alloys. 101000
 Plastic crystals. 108561
 Plutonium (alpha). 105902
 Potassium. 97804
 Silver crystals. 108559
 Sodium: mixed-alkali glasses. 103064
 Solids. 103063
 Zinc: zinc selenide. 105733
 Self-diffusion constants, measurement of. 99250
 Self-diffusion in sodium, effect of pressure
 on. 99248
Self-diffusion of:
 Carbon in tungsten carbide. 99247
 Cerium. 108554
 Cesium: cesium iodide crystals. 108557
 Epsilon phase of plutonium. 99246
 Nematic liquid crystals. 108152
 Niobium, surface. 105008
 O in polycrystalline MgO. 99262
 Plutonium. 99249
 Self dual relation. 113388
 Self-energy of soft mode. 103763
 Self-foci in sapphire. 103159
 Self focusing of electromagnetic radiation in
 semiconductors. 98710
 Self focusing of light due to Raman
 scattering. 101900
 Self-heating in oxidation of gaseous hydra-
 zine. 109191
 Self-imaging of surfaces. 109217
 Self-interstitial in FCC metals. 112202
 Self-ion irradiated thin films. 103182
 Self-irradiation damage, length changes in
 plutonium (alpha) during. 99368
 Self-radiation damage in aluminate. 103185
 Self-radiation damage in curium oxide. 103185
 Self-reproduction phenomenon, study of. 99949
 Self trapping threshold of ultrashort pulses. 104192
 SEM electron channelling lines, widths of. 99735
 Semiconducting barium titanate. 104868
 Semiconducting CdS, acoustoelectric domain
 formation in. 111163
 Semiconducting crystals, superconductivity
 of. 111077
 Semiconducting glasses, antiferromagnetism
 in oxide. 98979
 Semiconducting glasses, ideal. 98843
 Semiconducting glasses, phase transition to a
 high conductivity state in. 102819
 Semiconducting solid solutions of CdP-ZnP
 system, properties of. 100818
 Semiconductive films made by vapor-liquid-
 crystal mechanisms. 102941
 Semiconductivity in chromium trisacetylac-
 etone. 113329
 Semiconductivity of cadmium containing
 systems. 111603
 Semiconductivity of PbI₂ crystals. 110897
Semiconductor
 Electrolyte systems, photoelectrochemical
 noise spectrum for. 100186
 Dode, turnoff transient. 110672
 Functional arrayed detector for magnetic
 bubble domains. 111386
 Heteroepitaxy. 100923
 Metal phase transition in V₂O₅. 110857
 Particle detectors. 98740
 Photodetectors. 98779
 Piezodielectric structures, surface sound
 waves in. 106637
 Radiative recombination spectrum of. 104695
 Relaxation on surface of. 104587
 Structures with series-connected
 junctions. 104897
 Surface contamination investigation by
 radioactive tracer techniques. 105691, 105692
 Transistors. 110911
 Tunnel currents, non-equilibrium effects
 on. 104643
 Surface contamination, radiochemical
 study of. 99596
 Surface properties of silicon-silicon dioxide-
 aluminum oxide. 98835
 Surface studies. 99560
 Semiconductor devices, fabrication by ion
 bombardment. 97948
 Semiconductor in laser light field, supercon-
 ductivity of. 102391
 Semiconductor laser, thermal conduction
 of. 104096
 Semiconductor lasers, emission spectrum
 of. 107131
 Semiconductor lasers, impurity concentration
 effect on. 103081
 Semiconductor magnetoplasmas, light scat-
 tering from acoustic plasma waves in. 99995
 Semiconductor materials, preparation of. 102925
 Semiconductor structure, carrier equivalent
 lifetime in. 110719
 Semiconductor transducer, piezoelectric. 113234
 Semiconductor transport, equivalent circuit
 models in. 104901
Semiconductors:
 Acoustic wave amplification in. 99844
 Acoustic wave attenuation in. 99844
 Boltzmann's equation for. 109905
 Bulk EMF due to inhomogeneity in. 99937
 Carrier recombination in. 104693
 Character disorder at transition in. 99958
 Defect electronics in. 101112
 Dielectric function in. 104608
 Dispersion of optical coefficients in. 99960
 Effects of electrica and magnetic fields on
 degenerate. 109239
 Electric field dependence of surface dipole
 of. 99758
 Electronic resonance Raman effect in. 100013
 Electrostatic field gradient theory for
 diffused. 104687

- Faraday effect in.....104861
- Generation-recombination fluctuations
in.....110715
- Hot electron Faraday effect in.....98402
- Impurity redistribution in.....103067
- Interferometric polarization analyzer for
measuring microwave magneto-Kerr
effects in.....99991
- Isoelectronic impurities in.....103006
- Lattice thermal conductivity of doped.....104099
- Measurement of Hall coefficient of
doped.....104737
- Multiphoton photoeffect from insulators
and intrinsic.....113078
- Nonlinear Faraday effect in.....98403
- Optical processes in.....99939
- Optical properties of.....99964
- Phase transitions in.....113235
- Photoelectric effect in.....100185
- Potential distribution in amorphous.....102093
- Quantum transport theory of impurity-
scattering-limited mobility in.....104705
- Radiative transitions in.....113178
- Relaxation absorption of sound of ferro-
electric.....104626
- Short range order in.....105597,105598
- Thermoelectric power of narrow band.....104120
- Vibronic resonance Raman effect in.....100013
- X-ray detection in.....100134
- Semiconductors in microwave band, measuring
photoconductivity of.....100173
- Semiconductors to photovoltaic devices, appli-
cation of organic.....113097
- Seminvariants, computer programs for
cosine.....112431
- Semi-isomorphism, test for.....108726
- Sensitization of rare earth photoluminescence
in II-VI compounds.....113023
- Sensor applications, devices for.....104889
- Sensor lance for BOF control.....100910
- Separation of weak organic bases.....102578
- Separating rare earths.....105355
- Shallow donors in germanium, ground states
of.....99760
- Shallow donors in silicon, ground states of.....99760
- Shallow traps, free path determination
with.....103891
- Shallow traps, phonon energy with.....103891
- Shape memory effect in metals.....108198
- Shape stability of nucleus on substrate.....108360
- Sharp optical transitions in antiferromagnetic
iron fluoride, magnetic circular dichroism
of.....100099
- Shear deformation, finite element analysis of
laminated anisotropic plates including
transverse.....98042
- Shear effects on yielding of structural
members.....108998
- Shear envelope in creep.....103351
- Shear families from rutile structures, crystal-
lographic.....99284
- Shear-mode instability in vanadium
germanide.....103303
- Shear-mode instability in vanadium
siliconide.....103303
- Shear modes, folded-path delay lines for.....98291
- Shear strength of carbon-resin bond in
carbon-fibre-reinforced epoxies.....106012
- Shear strength of OFHC copper.....109022
- Shear stress anisotropy.....112266
- Shear stress distribution in slip systems of
cadmium.....109117
- Shear stress effects on screw dislocations in
sodium lattice.....101122
- Shear stresses in hydrostatic pressure-induced
polycrystals.....103313
- Shear structures of MoO₃.....108703
- Shear wave propagation in dislocated
crystals.....108853
- Shear waves, fracture by.....109071
- Shear zones in explosively loaded thick-wall
cylinders, adiabatic.....98005
- Shearing stress of In:Ag alloys as a function
of growth rate, critical resolved.....101168
- Sheeting, determination of imperfections in
high polymer.....101091
- Shell electrons in scandium-containing ferrite,
exchange interactions of.....99642
- Shell equations of pyrolytic graphite type
materials.....99820
- Shell model, charge transfer in.....109770
- Shell model calculation of thermal expansion
of alkali halides.....99926
- Shell model calculation of thermal expansion
of magnesium oxide.....99962
- Shell model calculations for Si.....109662
- Shell model description of Raman spectra of
crystals.....106956
- Shells, bending fields in prismatic.....108910
- Shells, dynamic response of stiffened.....99425
- Shells, singular solutions for shallow.....109151
- Shells, small strain theory theory of.....99426
- Shells of revolution, anisotropic.....99446
- Shells of revolution, large deflection of.....103288
- Shield-currents in interrupters.....102083
- Shielding effects in non-degenerate semicon-
ductors.....100237
- Shielding of crystal field at thulium ion: cal-
cium fluoride.....99617
- Shifter, polarization-type interference-
fringe.....110526
- Shifts, study of hyperfine.....103576
- Shifts in benzenes, aromatic solvent
induced.....109540
- Shifts of alkylammonium ions, chemical.....103712
- Shifts of cyclopentadienylnickel, chemical.....103740
- Shock collision in preheated argon.....109074
- Shock deformation, magnetic after effect in
iron after.....99148
- Shock formation in solids.....99851
- Shock-induced transformation strengthening
of carbon steels.....100878
- Shock-induced transition in teflon.....106009
- Shock polarization of water.....110537
- Shock precompression of steel.....106071
- Shock profiles, adiabatic theory of.....97817
- Shock-resistant materials, thermal.....99898
- Shock-strengthened stainless steel.....103365
- Shock tubes, high performance.....109889
- Shock wave behavior of solids.....98819
- Shock-wave compression of sapphire.....103292
- Shock wave propagation in elastic and aniso-
tropic media.....106622
- Shock wave properties of solids, relation
between acoustic and.....103987
- Shock wave structures in porous solids.....106621
- Shock waves, nitrogen-oxygen mixtures in.....104418
- Shock waves in:**
- Composite materials.....109879
- Elastic materials.....109839
- Elastic non-conductors.....109845
- Granite and limestone.....106660
- Materials with memory.....113310
- Metals.....108950
- Plasma, ionic.....104983
- Shock waves, one-dimensional theory of po-
larization of.....110534
- Shock waves, thin film surface contact of.....109162
- Short-circuited currents in metal.....110670
- Short-range**
- Interactions on electron-charge ordering in
localized states, effects of.....98272
- Interactions on lattice distortions in localized
states, effects of.....98272
- Order in Au alloys.....111568
- Order in Cu-Pd and Cu-Pt.....111568
- Order in Ni₃Fe.....108758
- Order in semiconductors.....105597,105598
- Ordering of vacancies of TiO.....98251
- Versus long-range order in model binary
alloys.....99135
- Shpol'skii systems, hot luminescence in.....113032
- Shouldered specimens, ultrasonic attenua-
tion in.....109894
- Shubnikov-de Haas effect, constant energy
surfaces of n-type bismuth selenide
from.....98249
- Shunt protection for superconducting
magnets, internal.....102440
- Sigma phase, formation in steel of.....108260
- Signals by radiative transfer in diffuse reflec-
tion, narrowing of level-crossing.....98407,98416
- Significant structure theory, equilibrium prop-
erties of sulphur dioxide from.....100648
- Significant structure theory, transport proper-
ties of sulphur dioxide from.....100648
- Silicon, crystal growth of.....111684
- Silicon, energies of vacancy in.....112508
- Silicon films, thermal oxidation of.....101276
- Silicon layers, crystal growth of.....111636
- Silicon(442) reflection, bonding electron dis-
tributions of forbidden.....112625
- Silicon solar cell performance.....110832
- Silver, dislocations in.....112223
- Silver electromigration paths in quartz.....108571
- Silver selenide, crystal growth of.....111617
- Simultaneous excitation of chromium ions
to ²Eg states.....99637
- Single boundary motion in zinc.....108560
- Single-Q state of chromium.....105281
- Singular solutions for shallow shells.....109151
- Sintered sodium beta alumina ceramics.....100680
- Sintered structure, topological properties of
.....98073
- Sintering, swelling effect during ferrite.....109153
- Sintering activity, effect of synthesis condi-
tions of ferric oxide powders on their.....105423
- Sintering equations pertaining to constant
rates of heating.....108467
- Sintering equations pertaining to constant
rates of heating, analysis of.....108776
- Sintering in refractory clays.....97512
- Sintering kinetics of uranium dioxide.....99157
- Sintering of CaF₂.....108466
- Sintering of UN.....101354
- Sintering properties of calcined aluminas.....105628
- Sintering studies on zinc oxide.....103515
- Sintering study by electron microscopy.....109029
- Sintering temperature of alumin, reduction
of.....108090
- Sintering under pressure, activity of CaF₂
powders during.....97554
- Site occupancy of the PbMoO:Co system.....101388
- Site occupancy of the PbWO:Co system.....101388
- Site preference for rare earth iron garnets with
noncubic magnetic anisotropy.....100510
- Size distribution interstitial clusters in irra-
diated crystals.....99389
- Size distribution of metal fine particles.....108370
- Size effect for spin magnetization of metal.....100533
- Size effects in Cd, line shapes for RF.....100337
- Size effect in electrical conduction, cutoff
model of.....104798
- Size effect in indium crystals.....104797
- Size effect in transport coefficients for metallic
films.....113201
- Size effect of Al, electrical.....100338
- Size effect of Mo, RF.....100339
- Size effects on low temperature electrical
resistivities.....98785
- Size effect on specimen width, strength depen-
dence of.....103938
- Size-factor for interstitial solid solu-
tions.....103215
- Skeletal vibration bands of polymers.....103904
- Skin effect in metals.....104792
- Skin effect in semimetals, quantum theory
of.....110821
- Slip band formation of titanium.....103396
- Slip bands in molybdenum.....108856
- Slip bands in NaCl crystals.....112608
- Slip dislocations in mercury, elastic energies
of.....101117
- Slip in bismuth.....108982
- Slip in silicon epitaxy.....108981
- Slip in silver chloride crystals.....108979
- Slip-line field theory to contained elastic-
plastic flow around a notch, application
of.....106025
- Slip line pattern of molybdenum, temperature
effects on.....99150
- Slip plane in iron-silicon alloy, lattice defor-
mation at.....103238
- Slip planes in b.c.c. metals, [112] elementary.....98008

SUBJECT INDEX

- monium iodides.....100647
- Solvation in glycerol-water mixtures.....108123
- Solvation of Al in ethanol.....101412
- Solvent evaporation from paint films.....109274
- Solvent extraction techniques, influence of the
 - Setchenow salt effect upon results invol-ving concentration by.....102687
- Solvent permeability of dissolved polymer materials.....99003
- Solvent systems, solubility parameter theory of.....108132
- Solvent treatment of coal.....105536
- Solvolysis of isonitriles, acid-catalyzed.....100731
- Solvolysis, Pseudo thermodynamics of.....100780
- Solvus temperature in Ni₂₀Cr base alloy, effect of hardener content on gamma-prime.....97686
- Solvus temperature in Ni₂₀Cr base alloy, effect of molybdenum on gamma-prime.....97686
- Sorption and film structure, correlation between.....109212
- Sorption characteristics of titanium phosphate.....103470
- Sorption mechanism.....98095
- Sorption of:**
 - Cobalt by silica gel.....106208
 - Gases in mechanical working of silver.....103469
 - Light paraffins in zeolites.....103471,109276
 - N-H mixture in reducing iron melting catalyst.....108315
 - O₂.....112366
 - Water vapor on macromolecules.....106194
- Sound:**
 - Absorption in insulators.....112676
 - Absorption in Xe.....111168
 - Amplification in semiconductors.....110856
 - Amplification of.....98296
 - Attenuation in liquid helium.....98302
 - Attenuation in antimony.....104016
 - Attenuation in Bismuth.....104015
 - Attenuation in MnF.....101749
 - Propagation in dielectrics.....109882
 - Propagation in He.....109891
 - Propagation in helium crystals.....98297
 - Velocities in optical anisotropic media.....98466
 - Velocity in gallium crystals.....98299
 - Velocity in manganese telluride.....103 104040
 - Velocity in nematic liquid crystals.....109655
 - Velocity in polycrystalline neon.....106656
 - Velocity in weakly ionized plasma, anomalous.....103989
 - Velocity of excitonic state.....99846
 - Velocity of Krypton.....109888
 - Velocity of xenon.....109888
 - Waves distribution in electric discharges.....109884
- Sound and heates of phase transformations, relation between velocity of.....102844
- Sound in magnetic fields, absorption of.....109798
- Sound in rotating helium, velocity of second.....104029
- Sound in superconductors, attenuation of.....100462
- Sound propagation in a resonant/media, electromagnetic pumping effects on.....106625
- Sounds waves in piezoelectric semiconductors, paramagnetic interaction of.....99856
- Sources of hemusite.....105376
- Sources of potassium.....105357,105360
- Sources of radium.....105360
- Sources of thorium.....105356,105357,105360
- Sources of uranium.....105350,105356,105357,105359 105361
- Space charge in SiO₂, rapid annealing of pulse-radiation induced.....97953
- Space charge:**
 - Capitance of silicon carbide diodes.....104828
 - Free current in semiconductors.....104900
 - Influenced current in dielectric liquid.....104860
 - Limited conductino in thin films.....110946
 - Limited current in Bi₁₂GeO₂₀.....110930
 - Limited current in gas diodes.....110680
 - Limited current of P-i-N structure.....110918
 - Limited currents effect on thermal break-down.....110953
 - Limited currents of cadmium sulphide.....98807
 - limited currents with coulombic trapping.....110947
 - Limited emission.....111056
- Space charge layers, photocurrent in two stage X transitions in.....102064
- Space-charge-limited currents in:**
 - GaAs:Cu.....102235
 - Insulators.....110902
 - Organic solids.....113239
 - Samples containing fully ionized donors.....110948
 - Selenium thin films.....98815
- Space-charge theory, inclusion of diffusion in.....100267
- Space groups, dipericodic.....111950
- Space group of gamma-Na₂CO₃, four-dimensional.....112157
- Space group of In₂Te₃.....108702
- Space groups of staphyomycin.....97844
- Space group symmetry in iron silicon, Mossbauer effect evidence for.....98623
- Space symmetry groups, 4-dimensional.....105793
- Spall damage, continuum measures of.....108770
- Spark channel, spectroscopic investigation of.....110798
- Spark discharge, deposition of boron nitride layers on silicon substrates by.....105745
- Spark spectrum of gadolinium.....99633
- Spark spectrum of scandium.....101940
- Sparking voltages, reduction of.....110867
- Spatial coherence, interference method of investigation of.....110236
- Spatial spectra, determination of.....112966
- Spatial synchronisms of Nd emission harmonics.....110415
- Spatial variation of the order parameter in superconducting alloys.....100485
- Specific conductivity of water.....101712
- Specific heat, experimental investigation of singularity of.....109985
- Specific heat, temperature coefficients of.....109972
- Specific heat anomaly of metallic binary liquid.....112705
- Specific heat data near the curie point, correlation between magnetization and.....100569
- Specific heat density of ising spin systems.....109965,109966
- Specific heat for magnetic alloys.....98321
- Specific heat measurements at low temperatures.....106709
- Specific heat measurements on superconducting cerium-lanthanum alloys.....105180
- Specific heat near order-disorder transition in brass (B).....99869
- Specific heat of:**
 - Antiferromagnet potassium nickel fluoride.....101709
 - Carbon disulphide-methanol system.....104050
 - Carbons.....113360
 - CeLaPd.....109935
 - Cesium bromide.....98315
 - Chromium.....100445
 - Chromium beryllium.....98978
 - Chromium hydride.....104066
 - Chromium methylammonium alum.....112707
 - Chromium-nickel alloys.....99879
 - Chromium-iron-molybdenum alloys.....99879
 - Copper.....104059
 - CoCl₂·6H₂O, high resolution.....106704
 - CrCl₃.....109991
 - Cu and Ag.....109967
 - Cu-Au alloys.....112704
 - Erbium aluminide.....101708
 - EuSe.....109937
 - Fe₆₅(NiMn)₃₅ alloys.....109980
 - Fe-Rh alloys.....112708
 - Gadolinium iron garnet.....112702
 - Gold.....104059
 - H.....111189
 - Hafnium.....100611
 - Hafnium vanadide.....104058
 - He.....109963
 - He films.....109917
 - Hubbard model.....109979
 - KMnF₃.....112710
 - Nickel hydride.....98874
 - Nickel nitrate hexahydrate.....109509
 - Noncrystalline solids.....104093
 - Pallidium.....104059
- Pd-Mn alloys.....109960
- Platinum.....104059
- Rhombohedral boron, temperature dependence of.....101703
- Solid neon, isotope effects.....99880
- Superconductors, pressure dependence of the.....100454
- RbCl,RbBr,RbI.....109959
- TiC-TiO.....109973
- Titanium.....10064
- Vanadium oxide: titanium.....104074
- Xe.....111188
- Yb₂O₂S.....109961
- Zirconium.....100611
- Zirconium vanadide.....104058
- Specific heat study of superconducting Lanthanum-Gadolinium-aluminum alloys with magnetic impurities.....101704
- Specific heats of:**
 - BaTiO₃.....112712
 - Cadmium telluride.....101701
 - CeNi₂.....112711
 - Charge carriers in ferromagnets.....106785
 - Dilute Au-V alloys.....106715
 - Four technical polymers.....112713
 - Gd.....106755
 - Gold zinc alloys.....106713
 - Helium monolayers.....106718
 - Mercury telluride.....101701
 - MgO:Fb₂.....106734
 - NaNo₂.....106730
 - Polymers.....106708
 - Polystyrene and polymethyl methacrylates.....106717
 - Rear-earth chalcogenides.....106707
 - Silver and gold.....106725
 - Tantalum.....106733
 - Ti₂O₃:V.....106719
- Specimen geometry effects in ionic crystals.....106026
- Specimen width, strength dependence of size effect on.....103938
- Specific heats in Cu-Ni alloys.....109970
- Specific heats in the transition metals.....100446
- Specific heats of Er-Th alloys.....109983
- Specific heats of Fe₂O₃.....109974
- Specific heats of ferrous bromide.....109977
- Specific heats of Rh-pdalloys.....109982
- Specific heats of Ti₂O₃:V.....106720
- Specific mass determination.....107942
- Spectra, complex relaxation.....104316
- Spectra, computer analysis of Mossbauer.....104500
- Spectra, electronic Raman.....104254
- Spectra, excitations in electron energy loss.....104483
- Spectra, Fourier transform.....109621
- Spectra, interband energy measurements from electroreflectance.....101517
- Spectra, origin of forbidden lines in supernova.....101918
- Spectra, origins of satellites on inter shell photoelectron.....107031
- Spectra, relaxation effects in.....100051
- Spectra, structure in zinc sulfide-cobalt.....104155
- Spectra characteristics of potassium chloride potassium iodide-tin crystals.....98570
- Spectra in solids, calculating.....104305
- Spectra of:**
 - Alkyl platinum compounds, infrared.....101612
 - Arsenide sulfide.....98553
 - Autoionization electrons emitted by beams of oxygen ions.....104320
 - Azacyclic compounds.....101539
 - Bifluoride ions, NMR.....101449
 - Binary mixtures of water with cosolvents.....104331
 - Carbon.....101559
 - Carbon oxide adsorbed on alkali-halides.....104336
 - Carboxyl group, effect of hydrogen bonding on.....107033
 - Cesium sulfate, absorption.....104396
 - Copper compounds, absorption.....104406
 - Cyclohexanone.....100084
 - Dihalo silanes, photo-electron.....107016
 - Dysprosium.....98483
 - Electrons reflected from metals.....109312
 - Elemental sulfur.....97647
 - Erbium ion: lithium yttrium fluoride.....103849

- Slip propagation across twist boundary... 103243
 Slip rheology, particle-size distribution in... 103369
 Slip system in magnesium oxide crystals... 103338
 Slip systems in NiAl... 99471
 Slip systems in transition-metal carbides, brittle-region... 99466
 Slope distributions of wind disturbed water surfaces... 101769
 Slow electron diffraction studies, apparatus for... 110206
 Small alternations in radius of gyration determined by small angle X-ray scattering... 100021
 Small angle diffraction of crystalline polymers... 100042
 Small-polaron hopping motion in motion in chalcogenide glasses... 110848
 Smear on photographic images, analysis of linear... 101763
 Smelter condensers, analysis of zinc... 108121
 Smelting of metals under pressure, electric arc... 100761
 Snoek effect in ternary b.c.c. alloys... 99454, 99455
 S-N-S sandwiches, supercurrents through... 111125
 Sodium nitrate, ferroelectric transition in... 113143
 Soft mode, self-energy of... 103763
 Soft mode behavior in ferroelectrics... 98700
 Soft-mode line width of quartz... 110187
 Soft modes in barium titanium oxide, neutron scattering study of... 99769
 Soft modes in displacive phase transitions... 99122
 Softening of copper containing silica particles... 98061
 Softening point of As₂Se₃ glass... 97597
 Solar cells, damage regions in silicon... 98646
 Solar photosphere, theoretical models of... 99899
 Solar physics studies, interference-polarizing filters for... 104294
 Solenoids, thermal design of... 104111
 Solid, electronic properties of... 103811
 Solid compounds, nuclear relaxation in... 103598
 Solid fusion product transport processes in pyrolytic carbon-coated fuels... 99049
 Solid-liquid equilibrium in copper-nickel-tin systems... 102897
 Solid/liquid interface, adsorption at... 106204
 Solid-liquid interfacial energies... 108359
 Solid-liquid interfaces in transparent materials, determination of kinetics of... 105744
 Solid-liquid interfaces stability of melting... 102901
 Solid phase, conductance mechanism in... 98840
 Solid phase of He monolayers... 111184
 Solid solution hardening in Al-Ga... 109048
 Solid solution of Rb in NaCl, precipitation of... 108200
 Solid solution of Sr, decomposition of... 108264
 Solid-solution theory... 100881
Solid solutions:
 Chemical potential for interstitials in... 104850
 Gallium antimonide-based ternary... 102810
 Manganese telluride... 102918
 Ordered... 108624
 Ordering in multicomponent... 108243
 Thermal diffusion in... 103075
 Thermodynamics of... 108089
 Tin telluride... 102918
 Solid solutions in apatite-fluorine analog of... 108066
 Solid solutions in the system bismuth-antimonide-arsenic... 102811
Solid solutions of:
 (Calcium, magnesium, manganese, iron) sulfur... 99112
 CaZrO₃-CaHfO₃... 108003
 Lead zirconate-titanate, effect of bismuth-containing additives on properties of... 97618
 Lead zirconate-titanate, effect of manganese-containing additives on properties of... 97618
 Potassium fluorophlogopite and aluminum-free mica... 108086
 Textured ferromagnetic compounds
 Ni₂Ba₂Fe₁₂O₂₂-Zn₂Ba₂Fe₁₂O₂₂
 Properties of... 97503
Solid state:
 Development of... 102558
 Introductory quantum mechanics for... 98222
 Laser media, parameters of... 103832
 Laser modes... 110408
 Phase transitions, domains of metastable phases during... 108180
 Physics... 101620
 Physics conference... 111454
 Properties of boron carbide... 100889
 Reaction in glass-ceramics... 111812
 Research in... 102719
 Theory... 98224
 Transformations in Al-Zn alloys... 97613
 Solid state physics, computational... 106424
 Solid surfaces, chemistry of... 98221
 Solid surfaces, structure of... 98221
Solidification
 Behavior... 111746
 Behavior of Cd... 102744
 Behavior of Zn... 102744
 Dendritic growth in Ni-base superalloys during... 102743
 Extremely rapid... 108108
 Incidence of convection during... 108379
 Initial transient in... 99092
 Off-eutectic composite... 102786
 Rate during facet growth... 108389
 Structure in a continuously cast high purity copper, cellular... 100856
 Structure of alloy castings... 102738
 Solidification in a rectangular mold... 102741
 Solidification in the fluoride-magnesium fluoride system, eutectic... 102742, 102788
Solidification of:
 Al-Cu-Mg monovariant alloys, directional... 100799
 Al-Si eutectic alloys... 108377, 108378
 Electrolag-remelted ingots... 102740
 Lithium fluoride-magnesium fluoride... 99109
 Metals... 99095
 Tin alloys... 102775
 Solidification structures, deoxidation effects on... 98093
 Solidifying front, interaction of particles with... 97750
Solids:
 Acoustic waves propagation in... 99854
 Densities of granular... 109230
 Electrical switching in... 102116
 Electromagnetic waves propagation in... 99854
 Electronic properties of... 99850
 Electronic stopping powers of... 109307
 Fracture of... 103381
 Interaction of laser radiation with... 109222
 Internal pressure in... 103063
 Nonisothermal diffusion measurements on granular... 101012
 Plasmon damping in... 111035
 Pressure dependence of Raman spectra of... 106974
 Pulse attenuation in... 99851
 Self-diffusion in... 103063
 Shock wave behavior of... 99819
 Shock formation in... 99851
 Two-electron transitions in... 100104
 Weak wave propagation in elastic-plastic... 108963
 Solids in bis bipyridyl iron complex series... 108657
 Solidus curves, calculated... 102762
 Solubilities of gases in non-polar liquids, method for predicting temperature variation of... 97619
 Solubility, effect of high pressure on crystalline... 99226
 Solubility during massive transformations, solid... 111503
 Solubility for organic substances in solid state... 108129
 Solubility in dimethyl sulfoxide-water systems, hydrogen gas... 105478
 Solubility in electrolytic discharges, gas... 102770
 Solubility in water, mercury... 102761
 Solubility isotherms of Zn in GaAs, solid... 100782
 Solubility isotherms of Zn in GaP, solid... 100782
 Solubility limits in dilute beryllium alloys... 102766
Solubility of:
 Bromine in molten silver bromide... 102765
 Carbon dioxide: soda-silica melts... 105539
 Carbon in pulled silicon crystals... 97614
 Chlorinated hydrocarbons in dinonylphthalate... 97616
 Chlorinated hydrocarbons in squalane... 97616
 C:Nb... 108136
 Gold in silicon, effect of dopants on... 97620
 Graphite in cobalt... 100783
 Graphite in nickel... 100783
 H in FCC metals... 108126
 H in Ti-Al alloys... 102769
 Hg compounds in Hg... 102763
 Hydrogen in alloys... 102760
 Hydrogen: iron-cobalt-nickel alloys... 105534
 Meta-dinitrobenzene in dimethyl sulfoxide... 100785
 Mg in solid Pb... 102768
 N in aluminosilicate metls... 102771
 Na₂ZnGeO₄... 111482
 Nitrogen in liquid Fe-Co alloys... 97622
 Nitrogen in liquid Fe-Ni alloys... 97622
 Nitrogen in liquid Mn-Fe alloys... 97622
 Oxygen in cubic hafnium oxynitride... 100779
 Oxygen in platinum... 108125
 Oxygen: liquid paraffin... 105540
 Quartz in ammonium fluoride... 108130
 Sodium in Germanium... 111483
 Solutes: liquid metals... 105541
 Te in InSb... 100788
 Tritium: copper... 99152
 Yb in CdS... 100989
 Solubility parameter theory for mixed solvent systems... 108132
 Solubilization of Nd₃ in YAG... 108128
 Solubilization of xylene in sodium dodecyl sulphate micelles... 108131
 Solute atmosphere dragging, portevin-le chatelier effect from... 99457
 Solute distributions at solid-liquid growth fronts... 102915, 108652
 Solute interactions in Ta-Re-N solid solutions, substitutional-interstitial... 106005
 Solute molecules in nematic liquid crystal solvents, orientation of... 103700
 Solute redistribution during internal oxidation of silver-cadmium alloys... 102876
 Solute segregation near grain boundaries in aluminum-zinc-magnesium alloys... 99408
Solution:
 Chemistry of metal complexes, NMR studies of... 106417, 109620
 Diffusion of gold: cerium... 108531
 Growth of gallium indium phosphate... 102938
 Growth of organic analyzer crystals for ultrasoft x-ray spectroscopy... 99190
 Growth of oxide crystals... 102958
 Kinetics of principal components of zinc acetate cement... 100804
 Membrane-solution systems, repolarization of... 105502
 Morphologies of zinc oxide crystals... 102984
 Multiple layer epitaxy... 111696
 Solution epitaxy, liquid film technique for... 102919
 Solution growth, lang method of defect evolution in... 99181
Solutions:
 Based on PbSe... 100823
 Containing nonequivalent positions, thermodynamic analysis of... 102730
 Determination of U in phosphoric acid... 108895
 Kirkwood-Buff theory of... 102759
 Margules behavior in binary metal... 100902
 MCDFeO in the cluster component model, characteristics of the solid... 100820
 Nature of aluminum phosphate... 103511
 Ordering kinetics of interstitial solid... 102851
 Thermodynamics of concentrated solid... 100898
 Solutions as geothermometers for the enstatite chondrites, solid... 100835
 Solutions in the system CrTaO-TiO, properties of solid... 100819
 Solutions in jxx the system FeTaO-TiO properties of solid... 100819
 Solutions of unsymmetrical quaternary am-

SUBJECT INDEX

- Programmer for pulsed NMR 106393
 Reactions of atomic carbon by kinetic absorption 102631
 Resolution requirements in absorption
 Fourier transform 101967
 Stimulated emission 98575
 Threshold singularities in appearance-potential 107169
 Time resolved absorption 101961
 Ultralow gas concentration infrared absorption 98530
 Vibrational 106970
 X-ray photoelectron 98654, 100236
 Spectroscopy at high temperature microwave 104357, 104356
 Spectroscopy in inorganic chemistry 112442
 Spectroscopy of molecular iodine, saturation 104339
 Spectroscopy of oriented molecular layers, ellipsometric 106905
 Spectroscopy of photon instability in ferroelectric phase transitions, Raman 106951
 Spectroscopy of sodium D lines with a laser, saturation 103566
 Spectroscopy of solids, laser Raman 106966
 Spectroscopy of solutions of macromolecules and inorganic complexes, Brillouin 106941
 Spectroscopy with Cd resonance radiation, flash 102632
 Spectrum, dislocation bands in electron energy 109705
 Spectrum by three-level centers of two kinds, generation 104435
 Spectrum near the Rayleigh line, continuous 104326
Spectrum of:
 Acenaphthenequinone vapour, absorption 104378
 Acoustical phonons of plane-parallel plate 110270
 Acridine orange, ESR triplet exciton 101435
 Argon ion lasers, emission 104496
 Arsenic sulfide 106492
 Benzonitrile 104382
 Boric oxide glass, Raman 106977
 Bromine pentafluoride, microwave 103644
 Carbamyl fluoride, microwave 104170
 Carbonyl sulfide, absorption 104359
 Centers in GaAs, energy 100405
 Cesium atoms in rare-gas matrices, optical absorption 104368
 Cobalt in complex compounds, X-ray absorption 104360
 Crystalline benzoxazole, absorption 104401
 Doubly ionized Lu 101594
 Doubly ionized letetium, one electron 106530
 Erbium in calcium tungstate, absorption 107055
 Gallium arsenide, absorption 104358
 Hexaurea vanadium ions 106812
 Hydrazoic acid, rotation-vibration 104258
 Hydrogen ions, low-lying resonance in the 101510
 Irradiated CdSe 109706
 Doubly K-ionized gallium, X-ray 104333
 Mercury vapor, absorption 104361
 Methyl isocyanide, rotational 104310
 NaBr 101561
 NaCl 101561
 NaI 101561
 NiF₆⁻⁴ cluster, calculations based on self-consistent-field models of 97666
 Nitrogen dioxide, electron energy loss 101566
 NO molecule, absorption 101505
 Para-xylene, absorption 107071
 PbCl₂, exciton 107083
 Phenylacetylene 104382
 Piezoelectrically amplified acoustic flux in gallium arsenic, quantum effects in the GX 101787
 Polarons in magnetic fields 109818
 Potassium iodide, two-photon absorption 104318
 Rubidium chloride crystals, Raman 104259
 Rutile crystals, phonon 109782
 Solid deuterium 104321
 Solid deuterium, single-libron 103612
 Sulfur dioxide, electron energy loss 101566
 Ultrashort pulses in glasses 110267
 Vibrationally excited hydroxyl radicals, EPR 101430
 Zirconium hydride, neutron scattering 104337
 Spectrum of decacyclene, electronic 104346
 Spectrum of diopside, infrared absorption 101615
 Spectrum of fluoropyridine, zeeman effect in rotational 103565
 Spectrum of H, static field induced 101535
 Spectrum of Nb, phonon 109799
 Spectrum of photons, relaxation rate 109825
 Spectrum of phthalaldehyde, infrared 104397
 Spectrum of RbH₂PO₄, effect of phase transition on OH vibration 108262
 Spectrum of silicon, absorption 107068
 Spectrum of thiourea, absorption 104389
 Spectrum, pyrazole microwave 101478
 Specular-reflection spectra of liquid crystals 110134
 Speed of MNOS transistors, layer thickness effects on 98860
 Speed of sound change due to spin-phonon interactions 109890
 Speed of sound in Na 109887
 Spherical aberration, correction for 106805
 Spherical cavity, scattering of elastic waves from 99829
Spin:
 Arrangement in ultrafine ferrimagnetic crystallites 105209
 Assignment of Ni 110159
 Assignments in fluorien 103531
 Autocorrelation function during the paramagnetic phase 105188
 Component of hall effect in alloys 104751
 Configuration in Fe garnet 111244
 Configuration in YIG 111258
 Configuration of iron: lithium-iron-aluminum oxygen 99640
 Configuration of magnetic ions on B-sites in cubic spinels 103611
 Configuration of RbMnF₃ 109351
 Configurations in magnetic fields, minimum energy 112616
 Correlation with finite physical range 105246
 Correlations in oguchi ferromagnet 105205
 Correlations in one dimensional Heisenberg antiferromagnets 100573
 Decoupling 93150
 Density distribution in iron 98963
 Density in liquid metals 105202
 Dependence of critical indices in ising models 109340
 Dependent conductivity in silicon: phosphorus 98800
 Diffusion 109602
 Diffusion in liquid helium 100993
 Dynamics in (CD₃)₄ NMnCl₃ 109495
 Dynamics in paramagnetic crystals 109433
 Dynamics in terbium studied by critical neutron scattering 100532
 Dynamics of gadolinium phosphide by NMR 103721
 Echo-andor in ruby 109515
 Echo envelope modulation in N 109606
 Echo experiments 109609
 Echo in ferrites 112477
 Echo in molecular crystals 109616
 Echo of Mn nuclei in local ferrite fields 101468
 Echo on conduction electrons in Li 109607
 Echo on manganese nuclei in easy-plane antiferromagnets 106405
 Echoes for manganese in manganese ferrites, multiple 106404
 Flip effect in iron tin 98962
 Flip Raman scattering in InSb 110183
 Fluctuation effects in VB₂, CrB₂ 111310
 Fluctuation resistivity in alloys 110885
 Fluctuation resistivity in aluminum manganese alloys 104760
 Hamiltonian of low-symmetry crystalline systems 103632
 Hamiltonian parameters for gadolinium ions in lanthanum ethylsulfate 106292
 Lattice coupling coefficients of photosensitive iron ions in sphalerite 106341
 Lattice relaxation 103588
 Lattice relaxation due to conduction electrons 109378
 Magnetic moment of conduction electrons in semiconductors 103674
 Mandel' shtam-brillouin effect 98955
 Memory in trapping of triplet excitons 106361
 Optical phonon relaxation 106600
 Orbit effects for polarized neutrons 109348
 Orbit effects in F/K bands of colored alkali halides 112543
 Orbit effects in potassium 103617
 Orbit splitting in cadmium telluride, electroreflectivity measurements for volume dependence of 99621
 Orbit splitting in Germanium, electroreflectivity measurements for volume dependence of 99621
 Ordering in BaIn_xFe_{12-x}O₁₉ (M) 109346
 ORderings of ising magnets 111223
 Orientation in cobalt tutton's salt 109354
 Pairing energies at the crossovers in transition metal complexes, exact 101407
 Pairs in Cu(NO₃)₂ · 25H₂O 109369
 Paramagnetic susceptibility of electrons in a superconductor 100481
 Phonon avalanche in paramagnetic crystals 109429, 109430
 Phonon interaction 106581
 Polarization in viscous liquids 103589
 Population inversion at high temperature 112539
 Rearrangement of atoms in strong magnetic fields 112549
 Reduction in Rb₂MnF₄ 109497
 Relaxation in magnetically ordered palladium-gold alloys 105233
 Relaxation of ammonium ions 111204
 Relaxation of conduction electrons in liquid metal alloys 101392, 101394
 Relaxation of conduction electrons in metals 109373
 Relaxation of semiconductors 109367
 Relaxation of titanium oxide: vanadium ion 103944
 Relaxation times in activated crystals 103579
 Reorientation in erbium iron oxide 98467
 Reorientation in rare earth orthoferrites by NMR method 106403
 Resonance in Semiconductors 106313
 Resonance of conduction electrons in semiconductors 103674
 Resonance theory of dilute magnetic alloys 98180
 Rotations in HoTbFe₂ 111364
 Semi-classical picture of electron 103532
 Species conversion in methand 109387
 Splitting factor of Bismuth 109298
 Standing waves in YIG 109341
 State splittings in triads of paramagnetic atoms 109296
 Susceptibilities of Si 109414
 Susceptibility in narrow band model 99014
 Susceptibility of alloys 105600s
 Susceptibility of divalent metals 109549
 Susceptibility of excitonic states 109374
 Transport in molecular field ferromagnets 112614
 Wave calculations in the t matrix approximation with many bands 103529
 Wave conductivity of ferrimagnets 111263
 Wave contribution to deviation of magnetization 98956
 Wave energy of metals, pressure dependence of the 100530
 Wave excitations in MnCo₃ 111239
 Wave impurity modes, green function theory of 111280
 Wave linewidth in ferrites 102486
 Wave linewidth of Iridium substituted Yttrium iron garnet 100531
 Wave linewidth of Ruthenium substituted Yttrium iron garnet 100531
 Wave resonance in ferromagnetic films 113398
 Wave resonance in iron-platinum alloys 105208
 Wave resonance in nickel films 109317
 Wave resonance of thin films 109316
 Wave theory of amorphous ferromagnets 111287
 Wave theory of Heisenberg ferromagnets 111268
 Spin-delocation, mechanism of 109539

- GeTe-SnTe alloys, electron energy loss... 107013
- Isothiazoles... 104393
- Lead-indium alloys, photon... 104315
- Melanite garnets, electron transfer effects in... 98493
- Molecules in multicomponent solutions... 106476
- Naphthalene-octadeuterionaphthalene... 104375
- Nd ions in yttrium orthophosphates, optical... 107017
- Neodymium ion: lithium yttrium fluoride... 103849
- NGR in magnrite, low temperature... 108818
- Nickel in silicate glasses... 108651
- Niobium ditelluride, reflection... 107064
- Nitrate ion in powder state, diffuse reflection... 104208
- Normal metals, phonon... 104313
- Phosphate glasses: Nd... 104325
- Photochromic centers in calcium fluoride, absorption... 104400
- Photochromic sodalites... 104329
- Polyatomic molecules, vibronic... 106955
- Potassium chlorine bromide mixed crystals, Raman... 104268
- Potassium hydroxide molecules in argon... 104394
- Praesodymium double nitrates, absorption... 104344
- Proustite-pyrrargyrite series, vibration... 106943
- Pyridine solutions, stimulated Raman... 106960
- Quenched Manganese oxide-silicon dioxide-base slags, absorption... 104363
- Rare-earth ions... 106321
- Silicon carbide: Bo, transmission... 104392
- Solid carbonyl cyanide, Raman... 106976
- Sputtered silicon oxide films... 106818
- Strontium fluoride: Gadolinium... 98479
- Sulfur in molecular compounds, absorption... 104407
- Synthetic proustite, optical... 104387
- Thiacyanobenzene dyes, absorption... 107058
- Thiacyanobenzene dyes, luminescence... 107058
- Thiazolo-isoquinolines... 105411
- Transition metal ions in CdF₂ crystals, optical... 107032
- Trichloro-benzoquinone, vibrational... 104330
- Uranium ions... 106321
- Zr... 110255
- Spectra of crystals, shell model description of**
- Raman... 106956
- Crystals, vibrational... 109791
- Spectra of dichloronaphthoquinone, Raman... 107034
- Spectra of dichlorophenols, electronic absorption... 104403
- Spectra of dihalogenobenzenes, Raman... 106954
- Spectra of hydroxyanthraquinone, emission... 104430
- Spectra of isomeric difluorobenzenes, electronic emission... 104427
- Spectra of methylaminoanthraquinone, emission... 104430
- Spectra of molecules, vibrational... 106952
- Spectra of oxetanes, PMR... 101434
- Spectra of phosphors, luminescence emission... 104426
- Spectra of semiconductors, infrared... 102210
- Spectra of silicon, indirect exciton... 98484
- Spectra of solids, impurity... 101599
- Spectra of solids, pressure dependence of Raman... 106974
- Spectra with neutral emission from a plasma-focus discharge, X-ray... 104420
- Spectral:**
- Analysis of thin semiconductor films, mass... 101569
- Band shapes for electronic transitions... 103806
- Characteristics of LiH... 110368
- Density function in He... 109599
- Density functions, optical imaging with frequency dependent... 101771
- Dependence of birefringence of CdSe... 110105
- Diffusion in magnetically dilute biradicals in solid... 110743
- Distribution of X-ray spectrographic tube... 99943
- Emission from Mg-Ar discharges, effects of Ne and Co impurities on... 107149
- Functional analysis by methods of coherent optics... 104150
- Limits in disordered systems... 110258
- Line characteristics in phosphate glasses... 107061
- Line in fluorescence of mercury-cadmium... 98612
- Line shape in transient Raman scattering... 106961
- Line classification of aluminum... 101956
- Line classification of fluorine... 101956
- Line classification of magnesium... 101956
- Line classification of silicon... 101956
- Line classification of sodium... 101956
- Lines broadened by phonon interaction... 106576
- Lines due to collisions, broadening of... 104340
- Lines of argon, transition probabilities of... 101931
- Linewidth studies of Pr ions in YAG... 108482
- Measurements of nitrogen continuum lines behind incident shocks... 103623
- Properties of filaments of light in carbon sulfide... 107106
- Properties of GdScO₃:Nd ions... 110272
- Properties of polymethinium dye crystals... 97833
- Reflectance of rocks... 106889
- Radiation control in microwave plasma... 100111
- Response of PbS-Ge heterojunctions... 102287
- Shape of extrinsic absorption of light by crystals... 101973
- Shifts in laser emission of laser-pumped dye solutions... 100065
- Spectral brightness, normal distribution law of... 110253
- Spectral lines, moment analysis of atomic... 103548
- Spectral lines, narrowing of the profile of... 103586
- Spectral lines, phonon-induced shift of... 109785
- Spectral lines, relationship between matrix shifts and pressure effects on... 101924
- Spectra of cobalt, absorption... 104409
- Spectrofluorimetry of thin layer chromatograms... 99067
- Spectroelectrochemistry study of gold minigrid electrodes... 99076
- Spectrofluorimeters... 98597
- Spectrofluorimetric determination of orthophosphate... 102574
- Spectrograms of persulfate meteors, photometric analysis... 100178
- Spectrograms of picosecond light pulses... 104338
- Spectrographs, aberrations of... 106866
- Spectrograph, radius bent crystal X-ray... 99942
- Spectrograph, plane grating... 98364
- Spectrographic analysis of low-alloy steels... 100167
- Spectrographic tube, spectral distribution of X-ray... 99943
- Spectroheliograph, satellite-borne x-ray... 101362
- Spectrometer, resolution function of slow neutron rotating crystal time-of-flight... 101631
- Spectrometer for dynamic polarization of protons... 98685
- Spectrometer of cyclotron mass... 104641
- Spectrometer techniques, marginal oscillator ultrasonic... 100381
- Spectrometer using microwave modulation, FPR... 101414
- Spectrometers, double crystal X-ray... 98476
- Spectrometers, instrument function of... 104351
- Spectrometers, resolving power of electrostatic... 98687
- Spectrometric determination of aromatics in petroleum fractions... 102572
- Spectrometric determination of saturates in petroleum fractions... 102572
- Spectrometric measurements, solvents used in low-temperature... 99070
- Spectrometric properties of CdTe radiation detectors... 110074
- Spectrometric studies of vapor phase crystal growth, mass... 100951
- Spectrometry:**
- Absorption profiles in atomic absorption... 104341
- Analysis of metal halides by electron impact mass... 102684
- Analytical... 106332
- Determination of compounds in human blood by... 102602
- Determination of gold and silver by atomic absorption... 109223
- Geological uses of atomic absorption... 109223
- Identification of drugs by isobutane chemical ionization mass... 105365
- Laser-excited atomic fluorescence flame... 104480
- Light absorption... 112995
- Magnetic materials analyses by nuclear... 101453
- Nuclear magnetic resonance... 112476
- Paramagnetic shift reagents in proton magnetic resonance... 103633
- Predicting line shapes in three-axis... 101396
- Review of Mossbauer... 113069
- Spectrometry for single crystals, neutron time-of-flight for... 112391
- Spectrometry of complex molecules, chemical ionization mass... 105486
- Spectrometry of petroleum products, atomic absorption... 104342
- Spectrophotometric determination of:**
- Cyanide... 99069
- Extraction constants... 100753
- Formation constants... 100753
- Nb... 102568
- Nitrate: chloride... 99074
- Platinum... 111604
- Sulfide... 99069
- Sulfite: mercuric chloranilate... 99069
- Xanthate sulfur in viscose... 102713
- Spectrophotometry, burner memory following atomic absorption... 109225
- Spectrophotometry, flame atomic absorption... 107079
- Spectrometry using on-line computers, mass... 99077
- Spectroscopic:**
- Analysis of the detection of charge transfer characteristics of hydrogen bonding... 101927
- Characteristics of azo group chromophores... 101969
- Evaluation of optical materials... 101780
- Evidence of mercurous ion formation in irradiated acetates... 101923
- Methods for determining dipole moments... 98677
- Observation of vacancies in gallium phosphide... 102033
- Oils analysis... 105373
- Properties of rare earth activators, effect of aluminum coordination on the... 102006
- Properties of trimethylgermanium nitrate... 98542
- Studies of nitrogen-oxygen mixtures in shock waves... 104418
- Studies on cupric azide... 102457
- Study of ion interaction in Er:GdAlO₃... 112529
- Study of magnetic phenomena in dysprosium compounds... 100541
- Study of magnetic properties in dysprosium arsenic tetraoxide... 100548
- Study of magnetic properties in dysprosium vanadium tetraoxide... 100548
- Study of pulsed gas discharge in crossed electric and magnetic fields... 104322
- Spectroscopic studies, far infrared... 112397
- Spectroscopy... 101916
- Spectroscopy:**
- Analysis of interfaces in thin films by secondary ion mass... 99556
- Analysis of isomeric polynuclear hydrocarbons by NMR... 103702
- Analysis of substituted methyl norbornenes by NMR... 103705
- Apodization in Fourier transform... 101922
- Auger electron... 99300
- Differential second-order Raman... 106947
- Electronic densities of states from X-ray photoelectron... 112583
- Equilibria between iron-dinitrosyl paramagnetic species in solution studied by magnetic resonance... 102561
- Field dependent central cell corrections in gallium arsenide by laser... 101930
- Fourier transform... 101917
- Improvement in the signal-to-noise ratio in... 104395
- Infrared radiation... 98492
- Ion neutralization... 112533
- Low temperature... 106808
- Microwave... 112396
- Molecular... 101915, 103527
- NMR... 106398, 112469, 112472
- NMR Fourier... 106391

SUBJECT INDEX

- Spin density wave, impurities effect with localized moment on.....108594
- Spin-density wave ground state, excitations from.....102521
- Spin echo in antiferromagnets, nuclear.....106402
- Spin echoes in magnetic materials, nuclear.....109610
- Spin Eigenstates, expectation values of many-Fermion.....103525
- Spin exchange of indirectly optically pumped alkali vapor, cross sections for.....103606
- Spin exchange, source of polarized electrons using.....105211
- Spin-flip processes in ferric alum, electronic.....105203
- Spin flop in chromium oxide, stress induced.....107127s
- Spin fluctuations, scaling theory for localized.....101395
- Spin fluctuations in:**
- Al-Mn alloy.....112837
 - Aluminum manganese alloys, localized.....100513
 - Antiferromagnetic metals, effect of band structure on.....10056
 - Antiferromagnetic metals, effect of band structure on.....100566
 - Heisenberg paramagnets.....109425
 - Metal/nonmetal transitions.....102467
- Spin Hamiltonians, derivation of the higher order electron-nuclear interaction terms in.....101372
- Spin half nuclei, magnetic double resonance of system of.....109571
- Spin-Hamiltonian for Eu in the tetragonal crystalline electric field of CaWO₄.....101416
- Spin-lattice oscillations in paramagnet.....109411
- Spin lattice recovery laws, nuclear.....109383
- Spin-lattice relaxation:**
- Effects on paramagnets.....112413
 - Nuclear.....103599, 106350
 - Proton.....106340
 - Quantum-field analysis of.....109477
 - Tunneling assisted electron.....101397
 - Rates between molecular energy levels of pyrazines.....102522
 - Time.....109790
 - Time in Rochelle salt.....109364
 - Times in solids.....109387
 - Time measurements.....106339
 - Time of Si:trichlorosilane.....109601
 - Via anharmonic Raman process, paramagnetic.....106343
- Spin-lattice relaxation due to tunnelling motions,**
- Spin-lattice relaxation due to tunnelling motions, proton.....103594
 - Spin-lattice relaxation due to tunnelling motions proton.....103594
 - Spin-lattice relaxation for case of anisotropic diffusion, nuclear.....106346
- Spin-lattice relaxation in:**
- Alpha amino isobutyric acid.....103592
 - Amino acids, proton.....103593
 - Aqueous electrolyte solutions.....103596
 - CaF₂.....109794
 - Crystals.....109382
 - Ferroelectric systems.....109384
 - Ferroelectrics, proton.....101399
 - Ketones.....109376
 - Magnetic fields.....109380
 - Metal-hydrogen systems.....103595
 - Metals, impurity-induced nuclear.....106345
 - Methyl groups.....109379
 - NdES.....108693
 - Ordered systems.....98136
 - Paramagnetic substances.....112613
 - Phenylacetylenes.....109353
 - Semiconductors.....110890
 - SF₆.....109368
 - SiC.....109386
 - Sodium hydrogen selenide, proton.....108134
 - Sodium nitrate, nuclear quadrupole.....106419
- Spin-lattice relaxation of:**
- Ammonium ions, proton.....109388
 - Ce ions in LaNbO₄.....109419
 - Centers in potassium chloride.....103597
 - Cr:Al₂O₃.....109363
 - Fe ion:corundum lattice.....109366
 - Ho ion.....109345
- Methyl carbon in toluene, nuclear.....101402
 - Norbornadiene.....109359
 - Sb nuclei, temperature dependence of.....101403
 - Sm ion.....109345
- Spin levels in ground state rotational band of Dy.....109661
- Spin magnetization of metal, size effect for.....100533
- Spin-orbit coupling of rare earth ions, anisotropic.....109675
- Spin-orbit splittings of semiconductors, calculated.....101382
- Spin orientation of electrons in semiconductors, current-induced.....102204
- Spin perturbation, response to suddenly switched localized.....98944
- Spin-phonon:**
- Interaction for (3d)ⁿions.....103926
 - Interaction in doped fluorite-type crystals.....112665
 - Interaction tensor components.....112653
 - Interactions, speed of sound change due to.....109890
 - Interactions in compressible using magnets.....100524
 - Interaction in paramagnetic materials.....106577
 - Spin-phonon interaction in paramagnets.....106582
 - System, thermodynamic properties of.....103590
- Spin refrigerator, proton polarization in gas turbine.....109355
- Spin relaxation in liquids, electron.....106342
- Spin relaxation in metals, longitudinal.....112609
- Spin-relaxation of Ho in Yttrium ethyl sulfate.....109358
- Spin resonance for one transition of iron ions in corundum electron.....106344
- Spin-resonance in electron Fermi-liquid.....106347
- Spin-rotation interaction in CS.....101401
- Spin-rotation invariance in magnetic systems.....108449
- Spin-spin:**
- Contact interaction, electron.....109390
 - Contact interactions, electron.....101404
 - Coupling constant of methane, nuclear.....101405
 - Coupling constants, benzylic.....105206
 - Coupling in pyrimidine nucleosides.....98170
 - Correlations of Heisenberg ferromagnets.....109506
 - Interaction, Europium indirect.....105207
 - Relaxation, nuclear.....106350
 - Relaxation near the Curie point.....103602
 - Reservoir in crystals, nuclear.....109394
- Spin-spin and electron repulsion integrals, relationships between.....101525
- Spin systems:**
- Nonlinear response of isolated.....109649
 - Phase transitions in.....98992
 - Relaxation in one dimensional.....103600
 - Thermodynamics of finite.....101715
 - Time dependent fluctuation correlation in Heisenberg-like.....98950
 - Upper bounds for broken symmetry in.....102512
 - Upper bounds for magnetization in.....102512
- Spin systems Gadolinium-zirconium-zinc, EPR studies of.....99649
- Spin transfer, ENDOR measurements of.....109518
- Spin-wave amplitude in ferromagnets.....111282
- Spin-wave amplitudes under parallel pumping.....109344
- Spin wave approximation, Heisenberg Ferromagnets in.....102474
- Spin-wave dispersion relation for erbium.....106334
- Spin-wave linewidth in polycrystalline yttrium iron garnet.....103585
- Spin-wave theory of magnetization of Europium gadolinide.....102485
- Spin-wave theory of magnetization of europium oxide.....102485
- Spin-wave-vacuum energy correction in magnetic crystals.....112605
- Spin waves, ferromagnetic.....109501
- Spin waves, Lagrangian for.....111247
- Spin waves, nuclear surface.....105254
- Spin waves in:**
- Anisotropic Heisenberg antiferromagnets.....105259
 - Disordered antiferromagnets.....100561
 - Ferroelectric antiferromagnetic material.....109639
 - Ferromagnetic chromium bromide.....105251
- Nonmagnetic conductors.....98960
 - Randomly disordered magnetic systems.....105210
 - Solutions of isotopes of helium.....101445
 - Spin 1/2 Heisenberg chains.....111269
- Spinel formation from aluminum nitrates.....109137
- Spinel formation from magnesium.....109137
- Spinel particle size of manganese zinc iron oxide systems.....105633
- Spinel solide solution MgVO-FeO, free energy of mixing of the.....100825
- Spinels, spin configuration of magnetic ions on B-sites in cubic.....103611
- Spinodal decomposition.....100881
- Spinodal decomposition in alkali halide solid solutions.....97621
- Spinodal decomposition if Fe-Cr system.....97679, 97636
- Spinodal decomposition in system CoFe₂O₄-Co₂O₃.....98041
- Spinodal-like decomposition of Al-15 at%Zn.....111597
- Spins in solids, NMR of rare.....109595
- Spins of conduction electrons and a magnetic moment in superconductors, correlation between.....100475
- Spins with current, orienting electron.....101366
- Spiral-elongation test for copper annealability.....105700
- Spiral etch pits in potassium bromide.....99603
- Splat-cooling substrate, diamond as.....107943
- Splat cooling technique for preparation of iron-phosphorus-boron alloys.....105636s
- Splitting of F-centers in ionic crystals, theory of singlet-triplet.....108828
- Splitting of Gadolinium ions, zero-field.....103563
- Splitting of ground state of double acceptors in Ge.....112595
- Splitting of levels in rare-earth elements.....106319
- Splitting in antiferrodielectrics, magnetic Davydov.....103555
- Splitting in excitons, exchange.....103570
- Spontaneous emission in GaAs.....111043, 111075
- Spontaneous lifetimes in lasers.....110720
- Spontaneous magnetization of neodymium orthochromite.....113386
- Spring model of hysteresis applied to tape-ound cores.....99010
- Sputter deposition of europium oxide thin films.....105524
- Sputter deposition of metastable phase in Au-S systems.....97606
- Sputter-deposits of iron: carbon.....99161
- Sputter etch removal rates of semiconductors.....107945
- Sputter-etching of heterogeneous surfaces.....109257
- Sputtered cadmium oxide films.....111472
- Sputtered disk, distribution of deposit from.....107981
- Sputtered films grown.....108427
- Sputtered films in Ge-Te system, thermal behavior of noncrystalline.....100797
- Sputtered indium oxide/tin oxide films.....111472
- Sputtered-particle velocity spectra, measurement of.....110694
- Sputtered silicon oxide films, spectra of.....106818
- Sputtered Ta thin film resistors, reactively.....100956, 100957
- Sputtered transparent conductors, indium oxide-tin oxide.....99096
- Sputtering:**
- Cesium ion source for ion.....108109
 - Coating on MOS transistors.....112374
 - Focusing in.....111476
 - Oxide films by.....97748
 - Parameters in niobium nitride films.....99100
 - Process for tin, cathodic.....109193
 - Production of neutral alkali dimers by.....102746
 - Studies with in situ auger electron spectroscopy alloy.....97607
- Sputtering for deposition of niobium thin films, tetraode.....99098
- Sputtering of:**
- Alkali halides.....101089
 - Amorphous solids.....99099
 - GaAs monocrystals.....111473
 - GaSb monocrystals.....111473
 - InSb monocrystals.....111473

- KB.....108110
- Metals, formation of the ion component in cathode.....102747
- Multicomponent materials by ion bombardment.....100766
- Si and Ge.....108111
- Stability, thermodynamic theory of.....101685
- Stability analysis by conjugate gradient method, dynamic.....106122
- Stability in centrifugal distortion analysis.....102614
- Stability of:**
- Alpha-beta phase interface in Cu-Zn-Ni system.....108271
- Aluminum-aluminum nickel eutectic composite, elevated temperature.....102787
- Conical shells under longitudinal compression.....99154
- Cylindrical shell under gravity load.....99153
- Different cubic lattices for ionic compounds of AC-type.....102896
- Digenite.....105802
- Glass-like carbons, chemical.....101044
- Grains in polycrystals.....102898
- Grossularite in water carbon dioxide mixtures.....100885
- MnCO₃ in air.....108269
- Phosphate bonded alumina brick.....100699
- Plastically-deformed lattices.....99459
- Polymethine Q-switch solutions.....102608
- Semiconducting phosphosilicate glass.....100693
- Silicon carbides, influence of aluminum on the.....100694
- Sodium silicate glasses in acids.....100697
- Sodium silicate glasses in alkaline solutions.....100697
- Solutions of viscoelastic beams, asymptotic.....105984s
- Transition metal compounds.....100700
- Uranymolybdocyanide complex ion.....102560
- Zinc borates.....108280, 108281
- Stability of selenites, thermal.....102606
- Stability of tellurites, thermal.....102606
- Stability problems, variational methods in.....108913
- Stability relations, violarite.....100730
- Stability relations of richterite.....97539
- Stability relations of violarite.....99041
- Stabilization in electron hole plasmas, feedback.....100401
- Stabilization of austenite in Fe-Ni-C alloys, effects of plastic deformation on thermal.....101160
- Stabilization of ZnS.....111862
- Stacking disorder, crystal containing.....112234
- Stacking disorder in KCuF₃.....112236
- Stacking disorder in martensite.....99410
- Stacking disordered crystals.....112230
- Stacking fault:**
- Arrays.....112219
- Contrast in lithium.....105964s
- Contrast variation with crystal thickness.....108884
- Energies, method to derive.....108882
- Energies of FCC metals.....106543
- Energy, determinant of atomic structure of polytypes based on evaluation of theoretical.....97972
- Energy and electron structure of nontransition metals, relationship between.....108208
- Energy in Cu-Al-Zn alloys.....108885
- Energy of aluminum-zinc alloys.....105963
- Energy of noble metal alloys.....112231
- Energy of polytypes.....105962s
- Formation in thermally oxidized silicon.....105961s
- Probabilities in Ag-Cd-In alloys.....108889
- Probability in silver systems.....101127
- Probability in titanium-aluminum alloys.....105960
- Stacking fault in si.....112235
- Stacking faults, excitons in ZnS crystals with.....108899
- Stacking faults by field-ion microscopy.....97974, 101111
- Stacking faults in:**
- Close-packed structures, symbolic representation of.....97973
- FCC structures.....101125
- In Gallium arsenide.....103258
- NiTi martensite.....108888
- Nonstoichiometric MoC.....108881
- Silicon carbide.....101126, 103259
- Zeolite erionite.....108883
- Zinc.....108858
- Stacking faults of silicon wafers.....108886
- Stacking faults on some transistor parameters, influence of.....97971
- Stacking variants of Mg.....112232
- Stainless alloys, corrosion resistance of cast.....109202
- Stamping experiments with superplastic alloys.....98026
- Standard potential of Cu couple.....110949
- Stark broadening of Ca ion resonance linwa.....101390
- Stark effect in helium.....106322
- Stark ladders for models of crystals.....108737
- Stark-profile measurements for ionized helium.....104664
- Stark structure of ground state of Tu ions.....108734
- State, equations of.....102727
- State, method to establish equations of.....108276
- State of Cu substitutional in alkali halides, relaxed excited.....101543
- State of fermium, atomic ground.....101378
- State of nitric oxide, orbital interactions for ground.....105201
- State of polystyrene, equation of.....108084
- States, effect of impurity scattering on conduction-electron density of.....100256
- States, energy of surface bound.....101591
- States, local orbital equations for excited.....101555
- States, properties of highly-excited.....109696
- States in Al, high-spin.....101393
- States in Bi-Sb alloys under pressure, gapless.....109667
- States in iron, low-lying.....109743
- States in K, excited.....101595
- States in Li, structure of highly excited.....101551
- States in lithium, new.....106482
- States in Mg, low lying positive parity.....100235
- States in organic dyes, local.....101529
- States in tetracyanoquinodimethane complexes, excited.....101563
- States of:**
- Cr atoms in Ni-base alloys.....108080
- Disordered systems, electron.....101534
- Divalent metals, density of.....109549
- Metallic silver, quasi-stationary.....101522
- Mn-activated phosphors, electronic.....101377
- Quasi-unidimensional systems.....109703
- States of naphthalene, phosphorescent triplet.....101418
- States of semiconductors, hydrogen like.....101942
- States of the He isoelectronic sequence.....101592
- Static characteristic in prebreakdown region of germanium diode.....104909
- Static pinning of magnetic flux in superconductors.....100480
- Static properties of metals.....108070
- Static properties of metals, analysis of.....108070
- Static structure factor of liquid helium.....99716
- Stationary kink motion in secondary peierlas relief.....108836
- Statistical disorder in chains of polydienes.....111558
- Statistical mechanics of charged traps in semiconductors.....104873
- Statistical mechanics of electron gas.....104633
- Statistical nature of brittle fracture.....98058
- Statistical phase space theory, energy distributions by.....108049
- Statistical properties of disordered semiconductors.....104866
- Statistical properties of vanadium, proton resonance reaction study of.....99646
- Statistical theory, hardening analyzed by.....103378
- Statistics of short polymeric chains, configurational.....105424
- Steel industry, forming processes in.....99090
- Stepwise phosphotriester methods, synthesis of trinucleotides by.....100668
- Stereochemical effect in oxidation of some allylic alcohols.....100737
- Stereochemistries of platinum metals in sulphate melts.....99577
- Stereochemistries of some platinum metal sulphates.....99577
- Stereochemistry of actinomycin.....111450
- Stereochemistry of dehydrogenation.....105631
- Stereochemistry of hydroxyachillim.....107952
- Stereochemistry of 5-isopropyl-2,3,5-triphenyl-4-thiazolidinone 1,1-dioxide.....112041
- Stereochemistry of nitrate tris copper.....105632
- Stereochemistry of oxidation of cyclohexenes.....99054
- Stereographic projection of alpha-AL2O3.....105768s
- Stereographic projections of pole figures.....99302
- Stereology of cubic particles.....105594
- Steric effects on nitromethylene acidity.....102593
- Steroid conformations in solids.....111398
- Steroids, synthesis of some modified.....97540
- Sticking coefficients, radioactive method for determining.....99607
- Sticking coefficients for germanium.....99607
- Sticking coefficients of nickel: polyfluoroethylene-propylene.....99592
- Stiffened shells, dynamic response of.....90425
- Stiffness coefficients for cubic materials, anisotropic behavior of.....106002
- Stiles Pi mechanism, adaption for.....98599
- Stiles Pi mechanism, critical duration for.....98589
- Stimulated emission associated with Zn-O.....107175
- Stimulated emission from potassium yttrium tungstate: neodymium lasers.....98573
- Stimulated emission in dioxane solutions.....107176
- Stimulated emission in Werner band in H.....110374
- Stimulated emission investigations of phonon interactions in neodymium doped crystals.....102008
- Stimulated emission of indium monoselenide.....104923
- Stimulated emission of KY(WO): Nd crystals.....107177
- Stimulated emission spectra of GdAlO₃ crystals: Er ion.....110313
- Stimulated emission spectroscopy.....98575
- Stimulated fluorescence of polymethine dyes solution.....110349
- Stimulated light emission in SnO₂.....110410
- Stimulated Mandel'shtam-brillouin scattering in glasses.....110172
- Stimulated Mandel'shtam-Brillouin scattering, reflected light in.....110174
- Stimulated Raman scattering for liquid solutions.....110186
- Stimulated Raman scattering of light by polaritons.....110180
- Stochastic theory of thermal diffusion.....103030
- Stochastic theory of thermal transpiration.....103030
- Stochastically loaded shallow arches in nonsymmetric modes.....103321
- Stoichiometric analysis of evaporated silicon oxide films.....102904
- Stoichiometric deviation effects on microhardness of cuprous selenide.....99157
- Stoichiometric deviations of semiconductive compounds.....107954
- Stoichiometry in alloys of magnesium silicon, deviations from.....102858
- Stokes' shift in impurity spectral lines.....109294, 109295
- Stopping powers in solids, electronic.....109307
- Storage behavior of plutonium metals.....99561
- Straight dislocation in anisotropic elastic medium.....105957
- Strain:**
- Aging behavior of structural carbon steels, influence of boron on.....98039
- Aging in titanium-modified stainless steel.....106091
- Aging of nickel: carbon.....103375
- Amplitude damping in metals.....106040
- Compression of single crystals, lateral constraints in plane.....101163
- Determinations in FCC alloys.....108997
- Distribution determined by diffraction method in films.....98464
- Distribution of brass.....103414
- Distributins in Fe crystals.....108896
- During high temperature creep of copper single crystals, nonuniformity in.....98014
- Energies of disclination loops.....101132
- Fields in gallium phosphide.....106017
- Hardening equations.....112293
- Hardening material, slip-line field for plane-

SUBJECT INDEX

- strain extrusion of.....106087
 Hardening of contact surfaces.....106086
 Induced formation of martensite.....99430
 Induced inhomogeneity of surface potential of semiconductors.....100319
 Induced martensite structures of Cu-Zn alloys.....97672
 Instability at surface of upset cylinders.....106096
 Rate change transients in Al-Mg.....99452
 Rate effects.....99431
 Rate sensitivity in low temperature deformation processes.....109919
 Rate sensitivity in superplastic alloys.....99453
 Rate on strength of beryllium sheet, effects of.....98023
 Rate studies.....112244
 Softening in zinc.....103360
 Theory of shells, small.....99426
 Time relationships in compression.....103293
 Strain gages, using silicon rubber to mount.....106004
 Strain gradients, diffusion in.....105741
 Strain gradients, transport in.....105741
 Strain on size in epitaxial islands, dependence of residual.....101152
 Strain rates, method for determining mechanical properties at high.....101239
 Strains applied to measurement of piezoelectric constants.....104631
 Strains in oxide films.....99569
 Stains in plates bonded to substrates.....104043
 Strains within elastomeric materials, method of measuring internal.....106619
 Streamer to arc, transition from.....105013
 Strength, braze joint.....99494
 Strength behavior of sodium-barosilicate glass Al₂O₃ systems.....99519
 Strength/Density ratio.....112277
 Strength dependence of size effect on specimen width.....103938
 Strength-differential effect in steels.....112286, 112287
 Strength in stainless steel.....99491
 Strength increase in titanium-niobium.....103364
 Strength measurements of glass rods, bend.....106069
Strength of:
 Ferrite memory cores, effect of moisture on.....101188
 Glass fibre stand, factors effecting.....98025
 Graphite.....101186
 Metastable austenitic stainless steels, effect of formation of martensite on.....99430
 Porous ceramic.....109930
 Porous inorganic materials.....103362
 Solids.....112279
 Steel.....103361, 106099
 Zircaloy tubing, burst.....99496
 Strength of materials, engineering aspects of.....98016
 Strength of molybdenum, durable.....106060
 Strength testing of highly porous calcium aluminate ceramics, mechanical.....101184
 Strength-toughness properties of welds in titanium alloys.....99493
 Strengthened Ta-base alloys, precipitation.....101197
 Strengthening dislocated martensite.....111588
 Strengthening mechanisms in Cu-Ni-Zn.....110000
 Strengthening metals.....99162
Strengthening of:
 AlO.....101334
 Carbon steels, shock-induced transformation.....100878
 Ceramic materials, chemical.....101183
 Crystal defects.....105904s
 Molybdenum alloys with HfC.....98028
 Pb by coprecipitation, dispersion.....101198
 Tungsten alloys with HfC.....98028
 Strengthening processes.....112292
Stress:
 Analysis for notched bar in plane bending, elastic-plastic.....106018
 Analysis of compounded rotating discs.....101137
 Analysis of hexagonal shells.....97991
 Analysis problems in Si units.....101233
 Channelling in elastic composites.....103278
 Concentrations at circular holes in strain hardening materials.....109052
 Creep testing in vacuum, apparatus for constant.....103355
 Dependence of creep.....101179
 Dependence of high-temperature creep in Fe-Co alloys.....98012
 Dependence of high-temperature creep in Fe-Mo alloys.....98012
 Dislocation analysis of.....99398
 Distribution in work-hardening of copper-silica, internal.....98034
 Distributions in aluminum oxide.....108955
 Effects in nickel films.....109317
 Effects on exciton states in copper chloride.....98486
 Effects on porcelain insulators operated at high temperatures.....109024
 Equation of composite beams under initial.....108976
 Field action on dislocation.....108989
 Function in anisotropic media.....103218
 Graphitization of carbon.....111836
 Grid frameworks under initial.....109020
 Intensity factors, computation of.....103291
 Intensity factors for cracks in elastic solids.....99440
 Intensity factors for finite bodies with single edge cracks.....99543
 Measurement in silicon oxide films.....108984
 Measurement of residual.....99449
 Method for determination of strength of glass containers.....106070
 Model for heteroepitaxial magnetic oxide films.....105997
 Near discontinuous fibers, effect of modulus ratio on.....106010
 Optical dispersion of NaF.....110092
 Orientation of Zircaloy: hydride platelets, thermal cycling effect on.....99931
 Relaxation from initial stress levels below yield.....98004
 Relaxation in mixed-state superconducting lead-indium alloys.....105151
 Relaxation of alpha-uranium, enthalpy for.....109147
 Relaxation testing.....99451
 Rupture life of glass epoxy composites.....112305
 Rupture of Al-Li alloys.....99539
 Singularities at interface corners.....99434
 Singularity at cracks in three dimensional electrostriction.....104031
 Two dimensional plane.....101234
 Variation of thermal expansion coefficient with applied.....101738
 Wave emission in titanium.....99525
 Wave generated in cadmium sulfide crystals.....99836
 Waves in thin-walled tube.....108961
Stress corrosion:
 Behavior of aluminum-zinc-magnesium alloys.....106162s
 Behavior of copper-germanium solid solutions.....106157s
 Crack paths in Al-Zn-Mg alloys.....109183
 Crack propagation.....106142
 Crack propagation in aluminum-zinc-magnesium alloys.....106155
 Cracking along zero isoclinics.....98085
 Cracking behavior of maraging steel composites.....105980
 Cracks in aluminum alloys.....98086
 Failure.....106154
 Mechanism.....98087
 Properties of stainless steels.....98080
 Resistance of aluminum-zinc-magnesium-copper alloys.....108977
 Resistance of high strength steels.....112284
 Susceptibility, role of passive film growth in.....101260
 Technique for study of.....109182
 Stress corrosion cracking, coupling program on.....101257
 Stress corrosion cracking, mathematical simulation of.....106136
Stress corrosion cracking in:
 Brass: citrate solutions.....98115
 Brass: tartrate solutions.....98115
 Iron-nickel-chromium alloys.....106164
 Maraging steel: Ni.....101261
 Stainless steel.....106159, 106163
 Steels.....101258
 Titanium-aluminum alloys.....99412
 Titanium-aluminum-vanadium foil, inhibition by electrolytes of.....99568
 Steels, comparison of H embrittlement and.....101255
Stress corrosion cracking of:
 Alpha-brass, ammoniacal.....101259
 Brass.....106165
 Magnesium-aluminum alloys.....106161
 Pure Cu.....101256
 Stainless steels.....103439
 Steel foils.....108765
 Steel wires.....109037
 Stress-corrosion cracking susceptibility of titanium (beta) alloys.....109076
 Stress in alloys, thermal expansion coefficient variation with applied.....98334
 Stress in beryllium, thermal micro.....106011
 Stress in clad glass fibers, axial.....109051
 Stress in elastically anisotropic polycrystals.....101167
 Stress in Fe, flow.....101171
 Stress in hydrostatically extruded copper rod, residual.....106014
 Stress in silver alloys single crystals, yield.....103507
 Stress in Ta single crystals, temperature dependence of yield.....101170
 Stress in Zn single crystals, peierls.....101639
Stress-induced:
 Birefringence of amorphous selenium.....104190
 Dichroism in germanium.....101811
 Diffusion in ionic crystals.....108990
 Ferroelectric SrTiO₃.....112416
 Formation of martensite.....99430
 Martensite in alloys, crystal structure of.....100870
 Polymorphisms of rutile compounds.....108992
 Stress of In:Ag alloys as a function of growth rate, critical resolved shearing.....101168
 Stress of metals, effect of interstitial solutes on twinning.....99478
 Stress on excitons in GaSb, effects of uniaxial.....99438
 Stress on microsegregation of H in Ti, effect of.....101142
 Stress on profile of EPR line of iron in silicon, influence of residual.....106368
 Stress pulses, collision with obstacles.....99514
Stress-strain
 Behavior.....112268, 112332, 112332
 Behavior of aluminum.....99443
 Behavior of cement-bound bases.....109131
 Behavior of titanium, mechanical twinning in.....103311
 Behavior of Co composite material.....101235
 Curves of FOFHC copper.....103423
 Relation for alloys.....103418
 Relationships for strip-shape correction processes.....101232
 Stresses during tension with superplasticity, flow.....101166
 Stresses in bonded dissimilar materials.....109185
 Stresses in elastic films, deadherence due to.....108738
 Stresses in evaporated CdTe films, influence of O on internal.....101269
 Stresses in plates bonded to substrates.....104043
 Stresses in potassium hydrogen phosphate, internal.....98694
 Stresses in silicon-silicon oxide interface, surface charges induced by.....101139
 Stresses in single crystals by x-ray diffraction, determination of.....107008
 Stresses produced by dislocation in isotropic continuum.....108987
 Stresses produced by impact of axisymmetric projectiles on elastic half-spaces, dynamic contact.....98002
 Stresses varying in magnitude and direction, dislocation creep due to.....106062
 Stretching frequency and coordination number in zinc amines, correlation between metal-nitrogen.....102705
 Stretching of annular plates, finite.....108916
 Stretching of phenolic fibers, hot.....103468
 Stretching of pretwisted elastic plates.....98027
 Striations in doped organic crystals, periodic.....102777
 Striations in metallic crystal, suppression of.....108408

SUBJECT INDEX

SU-101

- Striations in plasmas, magnetic field aligned. 100539
 Stripe structure in orthoferrites. 111394
 Stroboscopic observation of cylindrical domain propagation in T-bar structures. 102555
 Strong-coupling behavior of superconductors. 102382
- Structural:**
 Analysis of ferroelectrics. 111519, 11523, 11524, 11525
 Characteristics of orange isomers. 111409
 Assignments for methyl-amino-nitropyrzole compounds. 105370
 Changes in cement stone. 102845
 Changes in strontium and barium. 108259
 Characteristics of praseodymium manganese-erbium manganese. 99094
 Characteristics of violet isomers. 111409
 Chemistry of cesium triholo transition metal compounds. 108614
 Chemistry of divalent metal complexes of Diphenyltrazene. 111427
 Control by rapid quenching. 105620
 Defects in InSb. 112186
 Defects in photoconducting films of lead sulfide. 105905
 Defects in silicon, annealing of. 105943
 Defects of KDP crystals. 112183
 Design problems. 112253
 Diagram generation from wiswesser line notation. 100631
 Differences between borate glasses and fibers. 103733
 Effects at curie point of gadolinium. 105276
 Elucidation of phenyl-methylcyclohexanol. 105410
 Heterogeneity of glauconites. 100652, 99028
 Imperfections in single crystals of LaF₃, x-ray diffraction to study. 97970
 Inhomogeneity in iron-nickel invar alloys. 102874
 Investigation of collagens. 111962
 Material with a high silicon carbide content in various gaseous media, behavior of. 100806
 Models of liquid state. 97675
 Phase transition in Gd₂(MoO₄)₃, origin of. 97653
 Phase transitions, Raman spectroscopy of. 106975
 Phase transitions in CsPbCl₃. 100879
 Phase transitions induced by Jahn-Tellur effect in spinels. 99623
 Principles in hexacoordinate molecules. 112095
 Processes in deformation of polyethylene. 97763
 Properties of carbonyl fluoride molecules. 97936
 Properties of electrodeposited nickel-sulfur films. 105191
 Properties of pseudo binary alloys. 105227
 Relations in nonstoichiometric ferrites. 99105
 Relationships in intermetallic compounds. 111423
 Relaxation in ethanol. 104023
 Stability of Gd-transition metal compounds. 108650
 Steel. 112256
 Studies of lipids. 112061
 Studies of mica polytypes. 112159
 Studies of oxygenation of N,N'-ethyleneBis (Benzoylactoniminide) cobalt (II). 112082
 Studies of pyroxene polymorphs. 112159
 Studies on 2, 2'-bipyridinium cations. 111972
 Studies on bonded organo-nickel compounds. 111420
 Studies on Boron-sulfur compounds. 112106
 Studies on 1, 10-phenanthroline cations. 111972
 Studies on the oxides of Ti, electronic. 101420
 Study of adsorption on copper-sulfur systems. 98103
 Transformation in cadmium iodide crystals. 108194
 Transformations in rare earth monochalcogenides. 111917
 Transformation in spray-deposited aluminum oxide. 100841
 Transitions in rare earth vanadates. 111939
 Transitions in strong-acid membranes. 100998
 Types in fluorocarbon complexes. 111425
 Weight minimization. 106066
- Structural-adsorptive characterization of boron synthetic zeolites. 105686
- Structural analysis, axisymmetric finite-element. 105822
 Structural changes, effects of oxides on. 108258
 Structural defects, electrical resistivity due to. 104746
 Structural information, long range transmission of. 97824
 Structural parameters, scattering effects on. 110158
 Structural sections, buckling analysis of. 109019
 Structure amplitudes, phases of. 111944
 Structure-activity correlation in drug design. 100751
 Structure analysis of aluminum-magnesium alloys. 103097
 Structure analysis of tetracyanoethylene by x-rays. 99298
 Structure by electron diffraction, surface. 109746
 Structure change of ammonium alum, crystal. 108602
 Structure changes in alkali silicate glasses. 97761
 Structure, data on alloy ternary system Nb-C-Re. 108646
 Structure, location of unoccupied spaces in proposed crystal. 108611
 Structure determination. 111892
 Structure determination, hardware and software for. 111934
 Structure determination of Rhombohedral 2-zinc insulin crystals. 112017
 Structure disorder in perovskite crystals. 105914
 Structure-factor determinatin, many-beam dynamic effects for. 97845
 Structure factor determination by vanishing Kikuchi line method. 111900
 Structure factor for liquid aluminum. 105910
 Structure factor in liquid metals. 110229
 Structure factor measurements of alpha-quartz. 111901
 Structure factor of liquid potassium. 102846
 Structure factor of liquid sodium. 102846
 Structure factors, phases of. 108668
 Structure factors determinatin, x-rays. 97848
 Structure factors determination from powder diffractogram. 98456
 Structure factors for lithium hydride. 97327
 Structure factors of NHCl, x-ray. 101043
 Structure factors of Si. 108608
 Structure factors of sodium-potassium alloys. 105589s
 Structure file, interactive searching of. 100748
 Structure in a cell model, crystal. 102736, 102735
 Structure in a continuously cast high purity copper, cellular solidification. 100856
 Structure invariants, phase determination by least squares analysis of. 99126
 Structure of alkali feldspars of charnockitic rocks. 100641
- Structure of:**
 Alpha rhamnose monohydrate, refinement of crystal. 101018
 Alpha-ZnVO. 101063
 Ammonium nitrate (IV). 111992
 Antiferromagnetic dysprosium vanadium tetraoxide. 100563
 Argon clusters in supersonic beams. 111485
 Au-In alpha phase, perfection of. 108688
 Ballas diamond. 111907
 Barium niobium silicon oxide. 112089
 Benzidine-TCNQ complexes with solvent molecules. 112039
 Beta uranium. 101017
 Beta-US₂ crystal. 108640
 Bicyclic compounds. 112045
 Bi-Sb double layer crystals. 108296
 Bi-Sb double layer crystals. 108206
 Biscarbodicyanocyclobutendione bianion. 103466
 Bis (Dimethylthiocarbamate) nitro silycobalt. 112128
 Bis (Dipivaloylmethan)-quick silver. 112133
 Bismuth-antimony crystals. 108922
 BiTe base alloys, effect of halogens on. 100829
 Calcium binding protein. 112083
 Cadmium telluride: dodium chloride: Potassium bromide chips. 103106
 Cancentrine. 108648
 Carbonatoglycinatoethylenediaminecobalt monohydrate. 108598
 CdS pin-like whiskers. 108747
 Cesium salt of chlorothricin aglycone. 112070
 Chromophore. 103115
 Chromosphere-corona transition regions. 99627
 Cobalt manganese chromium oxide spinel. 97863
 Cobyric acid. 101055
 Complexed copper species in electroless copper plating solutions. 101340
 Compounds with group VA elements. 107044
 Conduction bands of InAs. 101536
 Conduction bands of Sb. 101536
 Copper. 99358
 Cytochrome. 111965
 Daphnilactone A. 112048
 Daphnilactone B. 112048
 Dehydrocancrine. 108679
 Derivatives of acetylation products. 112040
 Deuterated KDP crystals. 108716
 Diacetoxymethyl-bithiazolyl, crystal. 101049
 Diamino-dithiazolium iodide, refinement of crystal. 101061
 Dianhydro-beta-D-gulopyranose, crystal. 101058
 Dichloro meso-diaminobutane palladium. 101062
 Diethylammoniummethoxy-benzisothiazole tetrachlorocuprate. 101048
 Different form of amorphous selenium. 103105
 Difluoramine-sulfur pentafluoride, molecular. 101022
 Dihydrate and monoammonium salt methanolate. 112091
 Dinatro-dipyridylsilver. 108709
 Directionally solidified Pb-Sn Eutectics. 111466
 Disturbed layer in Ge, Si, and GaAs crystals. 108645
 Epi-Inositol. 101051
 Epitaxial films of II-VI compounds. 112169
 Ferroelectric acid lithium selenite, refinement of crystal. 101031
 Fibrous polymers, X-ray studies of. 106525
 Fumafoline. 101033
 GaAs layers grown by liquid phase epitaxy. 108604
 Glasses of the system RO-AlO-BO-SiO. 101035
 Gold films. 110679
 Helical aggregate of 1,1'-diethyl-2,2'-cyanine. 112016
 Helicenes derivatives. 111969
 Heterosite. 108644
 Heusler alloys, magnetic. 108204
 High-angle grain boundaries, computer calculations of. 97984
 High-angle grain boundaries in metals. 97977
 Highly excited states in Li. 101551
 Hofmann base. 103084
 Hydrated ferric sulphates, crystal. 101068
 Hydrolysis intermediate of erbium(III). 111422
 Hydrolyzed titanium dioxide. 103108
 Icelandic basalt plateau. 105379
 Insulin. 111966
 Intermetallic phase AuPb. 101065
 Internally oxidized alloys. 103449
 Ion exchangers based in niobium oxyhydrates. 102869
 Ionic crystal, theory for. 99346
 Iron-nickel invars. 101025
 KTaNB. 108715
 Layers of oxides on metals. 97825
 Layers of sulfide on metals. 97825
 Lead films. 97830
 Liquid antimony. 102848
 Liquid tellurium. 102852
 Low temperature form of tantalum oxide. 97871
 Manganese oxide. 103095
 Material based on silicon carbide: titanium. 105706
 Methyloxocarbonium ions in salts. 111977
 Mixed valence copper cyanide complexes, crystal. 101064
 Molten copper-antimony alloys. 112024
 Molten state alumina. 112118
 Nickel aluminum alloys. 102850
 Nickel in silicate glasses. 108651
 Non-crystalline materials. 105607
 Nucleic acids. 112062
 Parammelsbergite. 108643

SUBJECT INDEX

- Perovskites 108653
 Phosphate esters 112059
 Photo-oxidized dimer of plastoquinone-1 112080
 Potassium dihydrogen phosphate, impurities effect on 103933
 Potassium tricyanomethide, crystal 101046
 Protonated ethane 101513
 Pyridinium hexaiodopentaargentate, crystal 108601
 Pyrolytic C-SiC alloys 108617
 Racemic tribromide, crystal 101050
 Room-temperature phase of chlorocuprate 112129
 Silicates 107030
 Silicon monoxide 108211
 Sodium beta-alumina, refinement of 101074
 Sodium cupric nitrilotriacetate monohydrate 111896
 Solid surfaces 98221
 Steel 103361
 Stress-induced martensite in alloys, crystal 100870
 Sulfate ions, electronic 101523
 Synthetic barium silicate 101067
 TaInkhit 108708
 2,3,6,7-tetrahydro-2,4,4,7-tetraphenyl-3-oxo-1,5,2,7-thioxadiazepin-6-vylidene diphenyl methane 112042
 Thin films of cobalt 109654
 Thin gold films 108253
 TiNi-II phases 108197
 Toluic acid 97865
 U₄O₉ 112088
 V₆C₅ 111563
 Vanadium oxides, crystal 1010231
 Variscites 108713
 Vitamin B 101055
 Wigner crystals 103871
 ZnS single crystals 108723
 Structure of a new ferrimagnet 101073
 Structure of anthrone, refinement of 108672
 Structure of apophyllite, refinement of crystal 101066
 Structure of CaCrF₃, crystal 101083
 Structure of dysprosium, influence of magnetic fields on 105234
 Structure of heteroaromatics, crystal 101047
 Structure of heteroaromatics, molecular 101054
 Structure of KAgO, crystal 108718
 Structure of LiMoF₄, crystal 101070
 Structure of melts, change in 108212
 Structure of NaBr, electronic 101509
 Structure of nasonite, crystal 101072
 Structure of neophoral, crystal 101026
 Structure of Perovskites, crystal 108725
 Structure of phorbal, crystal 101026
 Structure of photosensitivity centers in cadmium sulfide 99312
 Structure of RbThF₄, crystal 101060
 Structure of ribonuclease, tertiary 112020
 Structure of seamanite, octahedral trimer in crystal 101056
 Structure of silicon, surface 108610
 Structure of SnHAsO₄, crystal 101052
 Structure of the absorption edge of compensated germanium, investigation of the 101987
 Structure of the spinel FeCoCrO₄, ionic 101040
 Structure of the tetramethylbenzidine-chloranil molecular complex 101053
 Structure of tin, relativistic effects in the hyperfine 101385
 Structure of UZn, crystal 101075
 Structure of Wulfenite. (PbMoO₄) 97958
 Structure, potential independent features of crystal band 108719
 Structure, thermodynamic theory of 101685
 Structure-activity relationships in tetracyclines 112069
 Structure parameter of refraction index for microwave frequencies 99969
 Structure parameters in niobium nitride films 99100
 Structure potentials of silicon 106480
 Structure processes of Ni₃Ta 108824
 Structure properties of gallium selenide thin films 102953
 Structure properties of vanadium sesquioxide 99177
 Structure property in polychloroprene 97765
 Structure relations of ardenite 103100
 Structure relations of pumpellyite 103100
 Structure reports 111933
 Structure semi-invariants, use of symmetry for calculating 108706
 Structure sensitivity of tensile stress 109035
 Structure types of ternary silicides 111949
 Structures, condensed models of 111894
 Structures, electron diffraction patterns for cubic crystal 101076
 Structures, gamma brasses as tetrahedrally close packed 111895
 Structures, interferometric determination of planar multilayer 101038
 Structures and bioactivity computers for correlating 100749
 Structures by X-ray diffraction, virus 108603
 Structures in Ga_{1-x}Se_x systems 111996
 Structures of hard spheres of amorphous metallic alloys, random 112027
 Structures of humite minerals, crystal 101077
 Structures of metal chelates 101042
 Structures of nickel oxide formed on the face of nickel 103508
 Structures of transition-metal phases 100811
 Sub-boundaries, linear defects in 103217
 Subgrains in lattice-parameter gradient, energy of 97963
 Subharmonic structure in superconducting tunnel junctions 100433
 Sublattices, theory of 108675
 Sublimation, alloy 102752
 Sublimation, magnesium 102752
 Sublimation of thallium oxide 97727
 Submicron powder preparation technology, developments in 109154
 Submicroscopic fissures in stressed polymers 109078
 Submillimeter wave spectra of hydrogen halides 98504
 Submolecular group analyses of peptides 99072
 Subshell yields of radium 109698
 Subshell yields of uranium 109698
 Sub-solidus relations in lead sulfide-cadmium sulfide 105431
 Substituted crystals of uniform composition 111938
 Substitution reactions of molybdenum hexacarbonyl, kinetics of 97577
 Substitutional defects near free surface, local oscillation of 103080
 Substrate bias on tantalum films sputtered in oxygen-argon mixtures, effect of 103451
 Substrate defects effect on garnet films 112187
 Substrates for electron microscopy, preparation of glass 100958
 Substructural changes of nickel samples 109002
 Substructure formation during high temperature creep of copper single crystals 98014
 Substructure of Al, change in 108207
 Substructure of gamma-vanadium suboxide 102849
 Substructure of martensites in steels 100867
 Substructure strengthening in nickel alloys 103367
 Sulfidation, role of sodium in 103448
 Sulfidation effect on propagation of sulfur in Ni-Cr alloy 108257
 Sulfidation of Ni:Cr alloys 101296, 101298
 Sum rule in disordered systems 103883
 Sum rules of Fermi liquids 111081
 Sun, measurement of brightness temperature of 100048
 Superalloys, processing 100908
Superconducting
 Beam-transport magnets, end effects in 102421
 Behavior of Al films 111175
 Cerium-lanthanum alloys, specific heat measurements on 105180
 Collides with transition temperatures 111191
 Critical field measurements, density of states from 111117
 Critical fields of ZnMn 111115
 Critical temperature 105098
 Cylindrical guides at HF 98934
 Degenerate semiconductors, heat capacities of 105181
 Density of states induced by proximity effect 102443
 Density of states, tunneling measurement of 113327
 Energy gap behavior in rhenium, investigation of 100434
 Energy gap in Al 111100
 Energy gap in lead films 105064
 Field windings in synchronous machines 100450
 Superconducting films, flux-flow in 111155, 105129
 Fluctuation effects above the transition temperature 105140
 Fluctuation rounding of resistive transition of niobium titanium nickel films 105152
 Flux pumps 105124
 Gap energy in niobium carbide 100435
 High transition temperature material, development of 102412
 Indium in magnetic fields, surface resistance of 100491
 Indium-lead alloys in magnetic fields, surface resistance of 100491
 Indium-lead alloys, strong-coupling parameters in 105053
 Kondo alloy lanthanum ceride, pair-breaking effects in 102411
 Lanthanum-gadolinium-aluminum with magnetic impurities, specific heat study of 101704
 Lanthanum intermetallic compounds, magnetic interactions in 105136
 Layer compounds, resistive transition of 105154
 Lead-bismuth alloys, electron tunneling study of 105158
 Lead crystals, tunneling in 109648
 Lead films, electrical resistance of 105142
 Lead films, electrical resistance peak in 105145
 Lead in magnetic fields, surface resistance of 100491
 Lead-indium alloys, stress relaxation in mixed-state 105151
 Magnet using filamentary superconductor composite 102441
 Magnetic films, energy spectrum at the interface of 105035
 Magnets 111153
 Magnets cooling with supercritical helium 102423
 Measurements for vanadium-silicon 100436
 Microjunctions near critical temperature 111136
 Molybdenum-rhenium alloys, ultrasonic attenuation in 105176
 Nb 111111
 Nb test cavity 111105
 Niobium in the presence of magnetic fields, resistive voltage in 100463
 Niobium-tin diffusion layers 100486
 Niobium-titanium, wire frequency losses in 100482
 Niobium-titanium wire, radiation effects 100452
 Normal interfaces, resistance of 102422
 Order parameter, correlation function of 105041
 Order parameters, electrical conductivity due to fluctuations of 111149
 Pair fensity in lanthanum-gadolinium-indium 105095
 Pair states for transition metals 111078
 Phase transition of Sn whiskers 111110
 Phonon detection in lead diodes 100439
 Phonon generation in lead diodes 100439
 Point contact junctions, high frequency radiation interaction with 100502
 Power transmission lines, current limitation in 102425
 Proximity effects study by Josephson tunneling 98935
 State investigated by electron mirror microscopy 102393
 State Knight shift in vanadium gold 102446
 State parameters of aluminum 102385
 Rotating field winding for alternators 100499
 Semiconductors 113303

- Thin films, magnetic fields of 98916
- Thin films, mixed state of 105048
- Thin films, techniques for composition control of 100468
- Transition 113315
- Transition behavior of zirconium-tantalum alloys 100437
- Transition effect on internal friction of niobium 103964
- Transition effect on internal friction of tantalum 103964
- Transition in semimetal 113318
- Transition in tin whisker crystals, measurement of 102424
- Transition of Zn, length changes at 111144
- Transition temperature of 105102
- Transition temperature in indium whiskers, dilute alloying effect on strain dependence of 102410
- Transition temperature in tin 113316
- Transition temperature increasing by phonon mechanism 102408
- Transition temperature of Mo:C 113319
- Transition temperature of thin film weak links 105099
- Transition temperature of tin 113317
- Transition temperature of U 111135
- Transition temperature of ultrathin films, electrical resistance effects on 98922
- Transition temperature of vanadium aluminum 98921
- Transition temperature of vanadium germanium 98921
- Transition temperature of vanadium germanium aluminum 98921
- Transition temperature of vanadium germanium gallium 98921
- Tunnel junctions 105171
- Tunnel junctions, fabrication of niobium 105159
- Tunnel junctions, subharmonic structure in 100433, 105168
- Superconducting accelerators, analysis of 102430
- Superconducting Al, nuclear spin-lattice relaxation in 109357
- Superconducting alloys, phase transformations in 105576
- Superconducting alloys, resistivity of 105141
- Superconducting aluminum, impurity dependence of microwave absorption of 102416
- Superconducting aluminum, penetration depth in 105143
- Superconducting aluminum, surface density of normal metal in 105150
- Superconducting aluminum, volume change between normal and 102396
- Superconducting boundary, spreading of vortex normal to 98930
- Superconducting bridges, relaxation oscillator model for 111178
- Superconducting composites, multi-filamentary 100478
- Superconducting connections, devices of weakly 102426
- Superconducting connections, devices of weakly 102426
- Superconducting cylinder, current-carrying 110862
- Superconducting device, electric/magnetic field measurements using 111209
- Superconducting electronics, analysis of 102375
- Superconducting films, clean 111141
- Superconducting films, flux flow velocity in 111158
- Superconducting films, interaction of longitudinal phonons with electrons in 98274
- Superconducting films, magnetic flux penetration in 105127
- Superconducting films, magnetic hysteresis in 113322
- Superconducting films, ultrasonic attenuation in 113321, 113332
- Superconducting films, ultrasonic attenuation of gapless 104020
- Superconducting fluctuations, Josephson tunneling as probe of 105169
- Superconducting fluctuations, thermal phonon pair breaking effects on 111139
- Superconducting indium, dislocation motion effects on ultrasonic-velocity change in 100504
- 101665
- Superconducting indium, magnetic flux penetration speed in 98925
- Superconducting junctions, Josephson current flow in 111180
- Superconducting magnets:**
- Producing linear sweepdown of electric current in 102435
- Internal shunt protection for 102440
- Losses in 102427
- Pulsed 102439
- Residual fields in 102434, 102436
- Saturation effects in 102438
- Superconducting materials, discussion of 102378
- Superconducting molybdenum, hypersound attenuation in 105177
- Superconducting Niobium:**
- Hall effect in 102423
- Magnetic flux structure in 100472
- Relation between the critical fields and dislocation cell structure in 100453
- Thermal conductivity of 99919, 102445
- Ultrasonic attenuation 100488
- Ultrasonic attenuation in 99842
- Superconducting of niobium tin, critical current of 102406
- Superconducting particles, dielectric behavior of 100451
- Superconducting properties of:**
- Binary transition metal thin films 100443
- Cerium rubidium compounds 105133
- Lead-indium alloys 105137
- Niobium nitride films 105094
- Niobium-tantalum alloys 105179
- TaC_x 111095
- Transition metal carbides 100438
- Transition metal nitrides 100438
- V₃Si 111104
- Vanadium gold compounds 105108
- Superconducting strips, collective excitations in 105065
- Superconducting synchrotron, design of 102428
- 102429, 102432
- Superconducting tin, impurity effects on critical field curve of 102398
- Superconducting tin, magnetic flux penetration speed in 98925
- Superconducting transition, magnetic susceptibility above the 105132
- Tunnelling, barrier region for 113326
- Superconducting wire, performance of multifilamentary 102442
- Superconductive device, flux pumps for 102437
- Superconductive pressure contact studies 111127
- Superconductive proximity effect, investigation of Kondo alloys by 97885
- Superconductive proximity effect, investigation of Kondo compounds CeAl₂ 97685
- Superconductive supercooling of cadmium spheres 102403
- Superconductive superheating of cadmium spheres 102403
- Superconductive tunneling, extra currents in 105091
- Conductivity:**
- Anticorrelations in 105096
- Application of 102377
- Effect of lattice instabilities on high-temperature 100466
- Effects on magnetic moments 111150
- Enhancement mechanism 105101
- High temperature 105037
- Impurity induced 102395
- Luttinger's new mechanism for 111148
- Measurements for vanadium-gallium 100436
- New model of 105036
- Plasmon mechanism of 105056
- Pressure effects on 102394
- Properties of Niobium films 102392
- Research for Nobel prize 111106
- Residual-stress-induced 98920
- Scientific research 98929
- Spectra of high temperature 111103
- Theory of high temperature 99799
- Superconductivity and ferromagnetism, coexistence of 105119
- Superconductivity by a current, thermal destruction of 105050
- Superconductivity by laser light, destruction of 105032
- Superconductivity in:**
- Actinide elements 105111
- Astrophysics 105039
- Indium-bismuth 100429
- Layered compounds 106716
- Layered compounds with molecules, exciton mechanism of 105054
- Metallic hydrogen, high temperature 105034
- Metals 98912
- NbSe₂ layers 111173
- Niobium 98917, 105087
- Niobium-aluminum alloys 100444
- One-dimensional systems 102421
- Semiconductors 111099
- Small particles 105100
- Strontium titanium oxide 105183
- Tantalum-vanadium alloys 100440
- Thin films 105100
- Tin wires 105139
- Transition metals 111203
- Tungsten fluoroxide bronzes 105046
- Vanadium-silicon alloys 100444
- Very small particles 105061
- Superconductivity in superconductors, high-field fluctuation 105084
- Superconductivity in the H.C.P. transition series 105113
- Superconductivity in the transition metals 100446
- Superconductivity measurements, Fermi surface topology information from 109174
- Superconductivity of:**
- Al 111118
- Bi-Sn alloys 111120
- BiTe 111076
- Chromium 100445
- (Hf, Ta) V₂ and (Hf, Zr) V₂ alloys 111101
- In films 111098
- La-S systems 111119
- Mg-Cd alloys 113304
- Niobium-selenium 100442
- Niobium, surface 105117
- Thenium alloys 100467
- Rhenium-osmium 102409
- Rhenium-ruthenium 102409
- Rhenium-tungsten 102409
- Ruthenium-osmium 102409
- Semiconducting crystals 111077
- Semiconductor in laser light field 102391
- Tetracyanoquinodimethane 102380
- Titanium carbide 102795
- V₃Ga 113302
- Vanadium 105117
- Vanadium compounds 100448
- Zirconium transition metal compounds 98915
- Superconductivity theory, method for correlation of 100473
- Superconductor alloys, research in 100428
- Superconductors, calculation of electron phonon interaction for a disordered 100430
- Superconductor composite, superconducting magnet using filamentary 102441
- Superconductor niobium zirconide, lattice defects in 102405
- Superconductor properties, inhomogeneous effects on 111126
- Superconductors:**
- Cavity/vortex interaction in 111181
- Creep in 101173
- Critical state in Type-II 102401
- Density of states in 110875
- Diamagnetism in 111211
- Electron pairs in 102383
- Electron spin resonance in 113333
- Eliashberg function of 102381
- Flux flow noise in 98781, 113324
- Flux line lattice in type-II 102400
- Hall angle in transition metal 98913
- Intermediate mixed states of 98918
- I-V characteristics of 110658

- Magnetic field outside type-II 102399
 Magnetic impurity effects on 102503
 Magnetic shielding with 111292
 Magnetization curves for type-II 102414
 Magnetization field due to rotation of 102415
 Microtron 111079
 Nonlinear properties of fluxoids in 113325
 Peak effect in 98919
 Phonon fluorescence in 113331
 Quantum effect in 113320
 Resistivity in transition metal 98913
 Resonant behavior of gap in 113313
 Size effect of 113323
 Strong-coupling behavior of 102382
 Surface pinning in Type-II 102417
 Thermal conductivity of 110026, 110151
 Thermodynamic behavior of type-II 102402
 Transport properties of Type II 102382
 Tunneling into energy bands in type-I 102386
 Tunneling phenomena in 113330
 Ultrasound absorption in 106676
 Ultrasonic attenuation in 99843, 102444
 Vortices in 113312
 Superconductors in AC power transmission applications 113301
 Superconductors, zero-bias conductivity of tunnel junctions of current carrying 102420
 Superconductors containing magnetic impurities 111121
 Superconductors for lead, theory of strong-coupling 102397
 Supercooling in aluminum 105049
 Superconductors in high magnetic fields 111122
 Supercooling of cadmium, superconductive 100431
 Supercooling in zinc 105049
 Supercritical helium, superconducting magnets cooling with 102433
 Supercurrents in tin films, stability of 102404
 Supercurrents through S-N-S sandwiches 111125
 Superdislocations in Fe-Co: 2 at % V, equilibrium configuration of 99470
 Superelastic thin-walled shells, tensile rupture of 101219
 Superelasticity in Zn alloys 112281
 Superexchange 106352
 Superexchange between iridium ions in hexachloroplatinates 98138
 Superexchange, many-electron theory of 102472
 Superferromagnetism in gadolinium-gold films 105249
 Superficial phenomena in mercury-indium alloys 105068
 Superfluid helium, electron-bombarded 109643
 Superfluid helium, vortex free Landau state in rotating 105052
 Superfluid helium flow through pinholes, critical velocities in 105033
 Superfluid transition temperature in helium four 102390
 Superfluidity, theory of 102379
 Superfluidity in astrophysics 105039
 Superheating in aluminum 105049
 Superheating in zinc 105049
 Superheating of cadmium superconductive 100431
 Superheating of Na 112752
 Superhyperfine interaction of Fe³⁺: SNO₂ 109521
 Superhyperfine interactions of gadolinium ion: yttrium phosphide 98143
 Superlattice formation in gold-palladium alloy systems, electron diffraction study on 97683
 Superlattices, optical phenomena due to carriers in semiconductors with 104171
 Superlattices, theory of 108675
 Superlattices, vapor growth of semi-p conductor 100950
 Superlattices in Cu-Pd systems, long period 111575
 Supermigration of excitation energy 101518
 Superplastic aluminum bronze, anisotropic ductility of 101207
 Superplastic materials, heat transfer surfaces from 109221
 Superplastic properties of bismuth-indium alloys 103328
 Superplasticity, flow stresses during tension with 101166
 Superplasticity, rate controlling mechanism in 101159
 Superplasticity, rheological model for 98035
 Superplasticity in micrograin Al-bronze 108331
 Superplasticity in steel 112262
 Superplasticity in zinc-aluminum alloys 103329
 Superplasticity in Zn:Al alloys 101162
 Superplasticity of dual phase alloys 106031
 Superplasticity of poured aluminum-zinc eutectoid 106032
 Superradiance, phenomenological description of 110378
 Superradiant pulses, quantum statistics of 111064
 Superstructure in ferroelectric phase of ammonium Rochelle salt 104619
 Superstructure of bornite 111912
 Superstructure of carbide crystals 108205
 Superstructure of NiFe, effect of alloying elements on 100854
 Superstructure of VO 101069
 Superstructures in alloys, long period 111565
 Superstructures of pyrrhotite 97631
Surface
 Analysis by sputtered neutrals 112342
 Barrier electroreflectance measurements on Si 112815, 112816
 Barrier in silicon, photographic process based on photoelectric action of 98630
 Barrier instability of current 111051
 Barrier structures of impurity atoms in gallium arsenide 108461
 Charge measurements of electrets 110549
 Chemistry of adhesion 109271
 Conductance of germanium 104634
 Damager of glass, laser-induced 98071
 Damage of InSb 109258
 Damage of lithium niobate 112344
 Dependence of tunneling gap in niobium tin 100501
 Diffusion 111819
 Diffusion from needle source 108576
 Diffusion in aluminum oxide 109030
 Diffusion processes effect on heterogeneous nucleation 102936
 Dipole of semiconductors, electric field dependence of 99758
 Dipole on nontransition metals 111047
 Distortion of metals 100334
 Effect of diffusion in oxidizing metals, near 99571
 Effect on noise of germanium 104769
 Effects in cationic polymerizations 97553
 Effects in magnetic crystals near the ordering temperature 100577
 Effects in Si surface barrier diodes 100377
 Energies of bicrystals 112535
 Energies of uranium-uranium carbide systems 99753
 Energy for brittle fracture in metals 103392
 Energy of elastic solids 103517
 Films cracking in titanium aluminum alloys 99412
 Films on silicon substrates, mechanical effects of 103090
 Finishing of fiberglass reinforced plastics 99587
 Free energy 99555
 Free energy, properties of 99555
 Impedance in superconductors 105080
 Inductance in superconducting aluminum 100487
 Inhomogeneity model in thin ferromagnetic films 105239
 Ionization of neptunium: tungsten 98105
 Ionization of plutonium: tungsten 98105
 Ionization of thorium: tungsten 98105
 Ionization of uranium: tungsten 98105
 Layer of barium titanate single crystals 108736
 Layers of cadmium crystals, dislocation loops in 99558
 Magnetic susceptibility of metals 111391
 Microtopology of polar crystals 112349
 Modes of diatomic linear lattices 109795
 Morphology of silicon 102935
 Morphology of silicon carbide layers 99218
 Nucleation growth theory 108353
 Photovoltaic effects in photoconducting cadmium sulfide crystals 100174
 Pinning in Type II superconductors 102417
 Plasma oscillations on metal grating surfaces 104973
 Plasmon dispersion 113289
 Plasmon dispersion relation for electron gas 104635
 Potential decay 109169
 Potential decay in insulators 110887
 Potential in MIS capacitors 103853, 103854
 Potential of adsorbed layers on evaporated metal films 103521
 Properties of semiconductor thin films, determination of 100262
 Recombination of alloyed germanium transistors, rate of 104690
 Recombination velocity in InSb 109945
 Relief during Martensitic transformation in titanium nickel 102884
 Resistance of superconducting indium-lead alloys in magnetic fields 100491
 Resistance of superconducting lead in magnetic fields 100491
 Resistance of superconductors 111170
 Scattering coefficient of metal films 98746
 Self-diffusion of metals 111882
 State calculations in silicon 112521
 State density in MIS capacitors 103853, 103854
 States in anthracene crystal 103848
 States in GaAs 109741
 States of germanium: alkaline hydrogen peroxide 98114
 States of Helium III: helium III-helium IV films 99881
 States of silicon 97925
 Structure, observation of 112375
 Structure of epitaxial silver film on the gallium-arsenic surface 99350
 Structure of silicon 108610
 Temperature of steel bars, mathematical model for determination of 99883
 Thermal expansion of graphite 112346
 Treated fiberglass rods, mechanical characteristics of 99587
 Vibrations in model hcp crystals 112636
 Wave devices, analysis of 101674
 Wave parameters in mercury 106520
 Wave propagation on quartz crystals 106677
 Wave temperature coefficients on lithium tantalate 99855
 Waves guided in elastic solid 99853
 Waves in hyperfrequencies on an indium antimonide bar, propagation of 106519
 Surface-active organic compounds on clean water surface 105752
 Surface analysis, modern methods of 103438
 Surface atoms, dynamics of 99790
 Surface chemistry, characterization of 99752
 Surface contamination, radiochemical study of semiconductor 99596
 Surface crystals, intrinsic disclinations in 101110
 Surface layers, carbon concentration in molybdenum carbide 103488
 Surface layers, carbon concentration in tungsten carbide 103488
 Surface of cadmium sulfide, adsorption equilibrium on 103483
 Surface plasmons, Van der Waals attraction of interacting 99702
 Surface properties, techniques for determination of 101684
 Surface quantization, line absorption in 104527
Surface tension of:
 Cd 102744
 Ga 112340
 Lead, tin, and lead-tin alloys 106006
 Liquid silver alloys 105998
 Mercury:glass 109083
 Pure liquid iron 103430
 Silver alloys 108967
 Zn 102744
 Surface tension, phenomenological theory of 103277
 Surface waves, ridge acoustic 106678

Surfaces:

Chemical cleaning of metal109255
 Chemical polishing of n-type GaP.....109259
 Chloride ion substitution in alkali
 bromide.....109236
 Dislocation loops in cadmium.....99558
 Distribution of asperity heights of.....109164
 External fields and charge excesses near
 metal.....109235
 Infrared studies of reactions on oxide.....109205
 Infrared studies of rutile.....103477,103476
 Interaction of conduction electrons with
 metal.....109155
 Multilayer adsorption on heterogeneous.....109208
 Nuclear magnetic resonance of adsorbed
 liquids on solid.....99588
 Photon interactions at metal.....109242
 Polymer reactions on powder.....109234
 quantum theory of one-electron states at.....103433
 Recombination of chlorine atoms on.....103641
 Reduction of carbon deposits on metal.....99598
 Second-harmonic radiation from metal...109160
 Self-imaging of.....109217
 Sputter etching of heterogeneous.....109257
 Stress dependence of Fermi.....109184
 Studies of semiconductor.....99560
 Study of ZnO polar.....109233
 Theory of chemisorption of alkali atoms on
 metal.....99597
 Surfaces of chalcogenide glasses, filamentary
 paths formed on.....103519
 Surfaces on equilibrium form of naphthalene,
 nonsingular.....108445
 Susceptibilities, constants of motion for.....102480
 Susceptibilities, dispersion of nonlinear
 optical.....106847
 Susceptibilities for transition metals, para-
 magnetic.....101626
 Susceptibilities of Heisenberg ferromagnets in
 Tjablikov approximation, high tempera-
 ture.....102475
 Susceptibilities of polar semiconductors, non-
 linear.....105336
 Susceptibilities of transition metals, paramagnetic
 orbital.....105337
 Susceptibility, critical index of.....11116
 Susceptibility function for paramagnetic chromium,
 wave-number-dependent.....98237
 Susceptibility functions for rare earths and
 thorium alloys.....102539
 Susceptibility maximum in $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$111343
 Susceptibility measurements in erbium
 phosphate.....102540
 Susceptibility measurements in erbium vana-
 diate.....102540
 Susceptibility measurements on superconduc-
 tors.....105135
Susceptibility of:
 Antiferromagnetic oxides, temperature variation
 of.....99015
 Gallium arsenide-gallium phosphoride,
 magnetic.....98942
 Itinerant antiferromagnets in magnetic
 fields.....102544
 Metal particles.....99868
 Paramagnetic Fermi liquid, field dependence
 of.....98941
 S-d model.....105330
 Strip films in magnetic fields, change of
 RF.....101439
 Tetrameric acetylacetonate, magnetic.....98998
 Trifluorides.....98160
 Susceptibility of ferromagnetics, maximum.....102542
 Sussex interactions, spherical Hartree-Fock
 calculations with.....101485
 Swelling effect during ferrite sintering.....109153
 Swelling in silver, gas-bubble.....102861
 Switch device, redundant technical systems
 with.....104137
 Switches, high current glass.....100307
 Switching, ovshinsky.....110604
 Switching behavior of Si:Fe junctions.....110605
 Switching behavior with spatial dependent
 lifetime.....104672
 Switching curves of exchange coupled Ferro-

magnetic films.....98973
 Switching effect for MIM structures.....100395
 Switching effects, magnetic field effects on...110607
 Switching effects in chalcogenide films.....104941
 Switching in chalcogenide films, thermal
 effects with.....98317
 Switching in chalcogenide glass-metal diode
 structures.....102538
 Switching in ferroelectrics, domain.....102547
 Switching in triglycine sulphate, ferro-
 electric.....1073811
 Switching in Si.....113137
 Switching materials.....102250
 Switching of optical rotatory power in ferro-
 electric single crystals.....107365
 Switching of tetragonal domains in SrTiO_3110003
 Switching phenomena of cadmium germanium
 arsenide.....99955
 Switching phenomena of germanium-selenium
 indium systems.....110609
 Symmetry, concepts of.....111931
 Symmetry, method of ascent in.....108704
 Symmetry and color.....101762
 Symmetry analysis in ice.....103815
 Symmetry analysis of electroreflectance
 spectra.....98425
 Symmetry concepts of Pierre Curie.....111943
 Symetry of crystals.....111929
 Symmetry of soft modes in ferroelectric phase
 transition.....110619
 Symmetry operations, symbols for.....111932
 Symposium on chemistry of boron
 compounds.....105508
 Synchrotron radiation, polarization of.....102094
 Synergetic pressure-sintering of aluminum
 oxide.....108777
 Synthesis, oligonucleotide.....107996
 Synthesis.....105396
 Synthesis conditions of ferric oxide powders on
 their sintering activity, effect of.....105423
 Synthesis kinetics of orthotantalates.....102586
Synthesis of:
 Abscise acid.....102590
 Acceptance systems.....102580
 Alkali metal borate-fluoroberyllates.....111442
 Alkyl cycloalkanones.....102642
 Alkylpyrroles.....100686
 Alloys.....111433
 ASnalcime from natural beulandite and clino-
 ptilite.....100672
 Anorthite ceramic dielectrics.....100682
 Au_2Te_3108012
 Axodicarbonyl compounds.....108000
 B-poly- α -ethyl-L-aspartate.....110285
 BeTe.....100671
 Bikitaita.....108690
 Chromium dioxide.....100681
 Chromium spinels, hydrothermal.....100681
 Compositions in the cross section TiO-
 NiO.....102605
 CuAl.....07992
 Cu_3LnTe_3107991
 Deoxy-nitro-Xylose.....102595
 Deoxyribooligonucleotides.....108006
 Dimethylpiperidin.....108010
 3,3-disubstituted 2-arylacrylic acids.....97523
 Ferrocenyl-butadiene.....105403
 Fluorinated vinylic.....108014
 Furanose sugars.....97541
 Gallium arsenide layers.....99164
 Gallium bearing cordierite.....100670
 Germlyhydrazines.....109527
 Halophosphate phosphors.....102623
 Holmium-oxygen-tungsten-oxygen system.....100675
 Hydroxyethylamino compounds.....100687
 Isothiazolo (5,4-d)-pyrimidines.....97537
 Lanthanide iron laves phases.....108085
 Layered ferroelectrics.....113149
 Metals.....111433
 $\text{NaIn}(\text{WO}_4)_2$108004
 New compounds of Ca and the lantha-
 nides.....102637
 Niobates.....105407
 N-methylamino acid derivatives.....102582
 Occidentalol.....107997,107998

Oxofluoroniobates.....108631
 PbZrS_3108091
 Phenolic Zwitterion.....105494
 Platinum metal pyrochlores, high
 pressure.....100678
 Pleiadene systems.....10258C
 Rare earth fluorozeirconates.....111434
 Richterite.....97539
 Semiconducting materials.....100691
 Several hexopyranoses, total.....97543
 Silicon nitride films in reduced silane
 pressure.....100676
 SmCr.....108440
 Some hexahydro-1,4-benzodiazocines.....97542
 Some modified steroids.....97540
 Stable halo-thiazepines.....105414
 Thiazolo-isoquinolines.....105411
 Trichloroalkanones.....100669
 Cricyclovetivene series.....108007
 Trihydroxy cholestane.....102594
 Trinucleotides by stepwise phosphotriester
 methods.....100668
 Yttrium oxysulfide.....102604
 ZrO.....107993
 System effects in adsorption measurements.....98098

T

Tafel slopes for iron corrosion in acidic
 solutions.....106137
 Tamm models, relativistic.....109745
 Tangent-plane approximation, powder diffraction
 profile in.....105783
 Tantalum films, electrical properties of.....113162
 Tapholes in hot metal torpedo cars.....101359
 Target plasma trapping.....102169
 102168
 Targets by electrodeposition on Al, preparation
 of actinide.....100939
 Tautomerism of hydroxyketones, ring-
 chain.....106416
 Tearing in oriented polyethylene.....98047
 Tearing mode for force-free magnetic
 fields.....105316
 Technological forecasting, application to
 engineering of materials of.....100635
 Telecommunications, electro-optical effect
 in.....101818
 Telescope, image error estimation for X-ray.....99944
 Telescopes, optical design for large.....106794
 Telescopic kaleidoscopes.....106804
 Television, fast phosphors for color.....107166

Temperature

Changes in thin films during growth.....102950
 102951
 Coefficient determine of ultrasonic velocity
 in liquids.....98298
 Coefficient of resistance in tantalum thin
 films.....99882
 Coefficients of specific heat.....109972
 Compensation point in YGaIG system.....110001
 Concentration diagrams of lithium tungstate-
 tungstate-
 erbium tungstate systems.....97625
 Concentration diagrams of lithium tungstate-
 yttrium tungstate systems.....97625
 Control.....109916
 Control effects on liquid chromatography
 ultraviolet flow cell detector.....99940
 Cycling on aluminum-film interconnections,
 effects of.....101214
 Dependence of the intensity of scattered light
 in synthetic ruby crystals.....101855
 Dependence of the internal quantum efficiency
 of emission in excited gallium arsenic...101781
 Dependence of the punch-through voltage.....100357
 Dependence of the specific heat of rhombo-
 hedral boron.....101703
 Dependence of the vortex-core parameter
 in helium.....100447
 Dependence of the weak ferromagnetic
 moment in hematite.....100559
 Dependent of magnetic field distribution
 in iron-nickel alloys.....98969
 Distribution for binary alloys in remelting

SUBJECT INDEX

- processes 100765
 Distribution of growth of zinc tungstate... 97708
 Drop of crystallization, optimum rate of... 105665
 Effect on angular distribution of backscattered protons in gold 101868
 Effect on angular distribution of backscattered protons in zinc 101868
 Effect on optical phonons in sodium chlorate 101888
 Effect on optical phonons in sodium nitrite 101888
 Effects on ferrite hydroxide powders... 111556
 Effects on slip line pattern of molybdenum. 99150
 Environments, enthalpy probes in
 fluctuating 99873
 Exposure study of Ti alloys 112289
 Factors of barium titanate 103909
 Gradient effects on EPR line shape... 109472
 Gradient in unidirectional solidification... 111468
 Gradient zone migration 105744
 Gradients 111750, 111751
 Induced phase of indium selenide 105549
 Jump method, kinetics of fast Macromolecular reactions by 97585
 Measurement of magnetic transitions... 111252
 Measurement on pure metals, sensitive... 108387
 Parameter of alkaline plasma 110697
 Relaxation in metals 106731
 Rise in laser-heated slabs 109927
 Sensitivity of bubble domains 111374
 Stabilization of dielectric constant of cordierite pyroceramics 98675
 Superconducting critical 105098
 Superconducting fluctuation effects above the transition 105140
 Tuning of GaAs lasers 109936
 Variation of Debye-Waller factors of cubic metals 103893
 Variation of frequency of longitudinal interplanar oscillations in pyrolytic graphite 99808
 Variation of susceptibility of antiferromagnetic oxides 99015
 Waves in insulators, propagation of 101750
- Temperature dependence of:**
 Axial channeling of protons in Si crystals. 101723
 Barium ferrite domain structure on 102549
 Bi III polymorph modifications 111551
 Charge oscillation around aluminum: (Mn, Cr) 100550
 Combination of alkyl radicals in liquid methane 100715
 Critical current in niobium tin 102407
 Critical opalescence in carbon dioxide... 99893
 Defect formation in UV irradiated silver chloride crystals 99366
 Defect production in potassium bromide... 99384
 Defect production in potassium chloride 99384
 Elastic constants 103305
 Electrical resistivity of ferromagnetic alloys 100312
 Electron near the path in cadmium 100265
 Electrical resistance of noble metals... 101688
 Electron near free path in copper 100265
 Energy gap in GaAs 101542
 Flow birefringence in aromatic liquids... 104189
 Impurity photoluminescence of gallium arsenide 100125
 Infrared active phonon frequencies of CdCrSe 101611
 Infrared spectra of conductive salts... 101948
 Kondo scattering spectra by electron tunneling 101866
 Magnetic moments of ions in crystal field... 98966
 Magnetic properties of silicon iron... 105304
 Magnetization of europium oxide 102485
 Magnetization of two-sublattice ferri-magnet 102513
 Ni ion absorption transition in magnetic host materials 113015
 Positron annihilation in crystals... 104679
 Reflection in silicon 105829
 Spontaneous polarization of ferroelectrics. 100220
 Thermal conductivity of lunite 99903
- Thermal resistance of noble metals 101688
 Upper critical field in niobium-aluminum-germanium films 105072
 Vibrational band intensities in infrared spectra of liquids 100091
 Vibrational spectra in calcite 100058
 X-ray diffuse scattering from sodium niobium oxide 101867
 Yield stress in Ta single crystals 101170
 Temperature in Japanese magma, hydrothermal determination of 100628
 Temperature of maximum rate of crystal nucleus formation in glasses 102933
 Temperature of shock-heated carbon monoxide 98610
 Temperature of superconductors, transition... 105105
 105104, 105103, 105106, 106107, 105109, 105110
 Temperature of thin film weak links, superconducting transition 105099
 Temperature on secondary electronic emission of Ge, influence of 100427
 Temperature on strength of beryllium sheet, effects of 98023
 Temperatures changes associated with Adiabatic decompression and geological processes. 106727
 Temperatures of astrophysical interest, Van der Waals broadening at 107142
 Tempering behavior of iron-carbon sputter deposits 105523
 Tempering behavior of martensite in titanium alloys 102891
 Tempering of Martensite, field ion microscope study of 97639
 Tempering parameters, study of 111571
 Tensile characteristics of superplastic aluminum bronze 109033
 Tensile deformation, flow criterion for oriented polyethylene in 98055
 Tensile deformation in silver cadmium alloys, X-ray diffraction study of 109084
 Tensile failure of glycerol, dynamic 106095
 Tensile properties, effects of Mg on Zn alloys 999499
 Tensile properties in copper-beryllium alloys. 106092
- Tensile properties of:**
 Alloys 99529
 Aluminum-aluminum copper eutectic composites 109087
 Aluminum bronze 109090
 Al-C fibre composites 109017
 Baron reinforced aluminum alloys 99528
 Hastelloy N welded after irradiation... 99495
 Incoloy 111579
 Inconel 111579
 Iron-niobium alloys 105937
 Ni 101190
 Zn:Al alloys, effects of Mg on 101195
 Tensile rupture of superelastic thin-walled shells 101219
 Tensile strength of composite with brittle matrix, estimation of 109036
 Tensile strength of NaCl crystals 109038
 Tensile strength of ribbon-like silicon carbide whiskers 109032
 Tensile stress, structure sensitivity of... 109035
 Tensile stress effects on domain-nucleation of iron whiskers 109034
 Tensile test of iron-silicon 112282
 Tension, surface 102726
 Tensor components, spin-phonon interaction 112653
 Tensor of quadrupole interaction of nuclei... 109603
 Ternary additions effect on decomposition of beta phase titanium alloys 99111
 Ternary phase diagram, In-Ga-P 97646
 Ternary phase diagrams, regular solution interaction parameters for 97629
 Ternary system PbO-La₂O₃-TiO₂, range of existence of Perovskite phases of 97643
 Ternary systems, liquidus surfaces of 99889
 Ternary systems, phase diagram of... 110528
 Ternary systems, study of 111497
 Terminal properties of explosively-loaded thin-walled stainless-steel cylinders 97673
 Tetrahedrally coordinated random networks. 112025
- Tetragonal crystals, ultrasonic wave propagation in 104004
 Tetragonal-cubic transformation temperature, reduction of zirconium oxide 99131
 Tetragonal form of tantalum oxygen phosphate 105870
 Tetragonal GeO crystals, growth of... 100916
 Tetrahedral environment, ESR of divalent cobalt in a 103652
 Tetrahedral environment, lattice-ion interactions of iron ions in a 103550
 Tetrahedrally bonded solid, energy gap in electronic density of states of 99726
 Tetrode sputtering for deposition of niobium thin films 99098
 Texture changes in cholesteric liquid-crystal mixtures 103419
 Texture development in steel, effect of chromium additions on 100866
 Texture development in steel, effect of nickel additions on 100866
 Texture formations in zircaloy tubing... 108786
 Texture in copper, rolling 99509
 Texture/magnetic induction relation of silicon steel 109046
 Texture of ZnS crystals 111908
 Texture transition in brasses (alpha) 108903
 Thallium perovskites, crystals properties of... 113142
 Theoretical models of chromosphere 99899
 Theoretical models of solar photosphere... 99899
 Theoretical strength of solids 109018
- Thermal**
 Activation strain rate analysis 112269
 Alteration of silica minerals 106101
 Analysis of fluoride amines of bivalent metals 110281
 Analysis of hydroxystannates of bivalent metals 100661
 Analysis of the system CdS-CdCl₂ 100812
 Average of isotropic Heisenberg Hamiltonian 98948
 Behavior of noncrystalline sputtered films in Ge-Te system 100797
 Behaviors of magnon side-bands in antiferromagnets 102502
 Boundary resistance 98327
 Breakdown in thin dielectrics 110916
 Breakdown of germanium 104910
 Broadening in quasiline spectra of organic crystals 110028
 Broadening of the zero phonon lines in optical spectra of organic crystals... 101936
 Characteristics germanium-arsenic-tellurium memory switching glass system 99583
 Characteristics of superconductors... 100459
 Conditions of liquid metal bath surface by electron beam remelting 105640
 Conduction in superconductors 105182
 Conductions of semiconductor laser 104096
 Conductivities of cadmium-alloy crystals... 99913
 Conductivities of cadmium chloride... 99915
 Conductivities of iron chloride 99915
 Conductivities of iron: gold 99911
 Conductivities of superconducting niobium 99919
 Conductivity anisotropy in He 112725
 Conductivity equation, Callaway 110016
 Conductivity in magnetic insulators 104091
 Conductivity measurements of Ni-Cd aerospace cells 101726
 Conductivity/specific heat of topaz 110019
 Conductivity tensors of ferromagnetic metals 102518
 Contraction of solids 111192
 Control coatings 103512
 Creep of Pu 112274
 Currents in carnauba wax electrets 98686
 Cycling effects on stress orientation of zircaloy: hydride platelets 99931
 Damping of dislocations in Cu 109836
 Data of argon 98333
 Data of krypton 98333
 Data of xenon 98333
 Debye temperature of Cu 109954
 Decoloration of color centers 112201
 Defect in germanium, formation energy of. 108771

Defects in glasses	109933	Noise anomalies in Cd \times Hg _{1-x} Te solid solution	97617	Crystals, Effect of Internal Rotation on	101719
Defects in high-purity germanium	97940	Noise in space-charge-limited diodes	100317	Dielectrics	110025
Defects in rutile	103168	Oscillations in Czochralski growth, suppression of	97709	Doped Indium-Antimony at Liquid Helium Temperatures	101774
Design of solenoids	104111	Oscillations in germanium	98311	Doped Semiconductors, Lattice	104099
Diffuse scattering in electron diffraction	112861	Oscillations in silicon	98311	Ga	110027
Diffuse scattering measurements, elastic constant values from	103307	Oxidation of Si	101280	Gases	101721, 104060
Diffuse scattering of Si	110744	Oxidation of Si films	101276	Garnets	100006
Diffuse scattering of X-rays from chrysene	112600	Oxidation of ternary semiconductive compounds	101278	GaSb	110017
Diffuse scattering on X-ray line profiles, influence of	108612	Phonon pair breaking effects on superconducting fluctuations	111139	Germanium	98324, 101713, 104062
Diffusion of argon-methane	104117	Thermal pits in aluminum	103260	Germanium, Magnetic Field Effect on	104098
Diffusion of neon, high-temperature isotopic	106764	Polarization of dielectric to capacitor-discharge current, contribution of	104617	Graphite	110023
Diffusion of O in Nb-O solid solutions	100995	Polishing technique	98391	Hard Sphere Solid	9905
Diffusion studies with the Ag/AgCl/Cl electrode	100996	Processing on fading of ultrasound in magnesium single crystals, effects of	106030	High-Melting Compounds	112733
Diffusivity method for hafnium boron	98326	Quenching of photoconductivity	104552	InSb	110027
Diffusivity method for titanium boron	98326	Radiation detector employing Nernst effect in cadmium arsenide-nickel arsenide	98348	InSb-NiSb Eutectic Alloys	110015
Diffusivity method for zirconium boron	98326	Radiation from condensed hydrogen, photo-emission by	99599	InSb, Phonon-Impurity Scattering Effects on Low-Temperature	110020
Diffusivity of heterogeneous materials	109994	Reactor conditions, carbon monoxide removal under	103015	Iron	104101
Dislocation of ZnO	111796	Recrystallization of ZnS, flux action in	100370	Iron Borides	98783
Dissociation of excitons bounds to neutral acceptors in gallium arsenide	105529	Regeneration of polyimide film	110002	La	110021
Donor formation in heat treated pulled silicon crystals	108756	Relaxation times in cadmium selenide	98347	Lead Titanium Telluride	104083
Effect of electron beam	104078, 104079	Release of Hg from ZnS	110029	LiF	109996
Effects in refractory clays	97512	Resistance between copper:helium solutions	104089	Liquids	101722
Effects of phase transition in RbCl	110004	Resistance between electrons and phonons in Cu	109924	Lunite, Temperature Dependence of	99903
Effects of second harmonic generation	101807	Resistance due to Umklapp process	104087	Materials Under Reactor Irradiation	112722
Effects on the mechanical properties of stabilized steels	99566	Resistance of ferromagnetic metals	104127	Metals	110022
Effects with switching in chalcogenide films	98317	Resistance of noble metals, temperature dependence of	101688	Mica	112732
Electric alignment of Z ₁ centers in KCl	110293	Resistivity due to dense arrays of dislocations, lattice	97967	Naphthalene	109993
Electrons emitted from Si	110039	Resistivity of antiferromagnet cesium aluminate, anomaly in	99951	Phonon Scattering by Rare Earth Ions	100006
Electrons in gallium antimonide, scattering mechanisms of	98753	Resistivity of K	112717	Noncrystalline solids	104093
Embrittlement of nickel maraging steel	103395	Resistivity of tungsten	100294	Potassium Chloride	104071
EMF anomalies in ferromagnetic metals	110000	Scattering in colored liquids	101877	Potassium Tantalate	104063
EMF in junctions in GaSb	101745	Shock-resistant materials	99898	RbMnF ₆	100346
EMF in phonon-phonon dragging	101742	Spiking in silicon	104061	Rhodium	99908
EMF of ferromagnetic metals	104127	Stabilization of Austenite in Fe-Ni-C alloys, effects of plastic deformation on	101160	Rigid Heat Conductors	112726
Evaporation of grains of thin metal layers	108493	Stress fracture of aluminosilicate ceramic	109072	SbTe = SbSe	112727
Thermal expansion	106767	Stresses in active elements under continuous pumping conditions	101751	Silicon	98324
Expansion at elevated temperatures	112740	Stresses in solidification in a rectangular mold	102741	Silicon, Magnetic Field Effect on	104098
Expansion in silver sodium nitride	98331	Switching devices, negative resistance in	110978	Silver Thallium Selenide	98337
Expansion in Zn	110032	Transitions in systems with undisplaced adiabatic potentials	110007	Sodium tungsten bronzes	104102
Expansion of Mg, Zn, Be	110030	Transition of K ₂ SO ₄	111528	Statistically Isotopic Heterogeneous Medium	112723
Expansions	106768	Transition of leucite	112718	Strontium Titanate	104063
Fields in a cross-section of the current path	102184	Transport properties of nickel iron alloys	99904	Thermal Conductivity of Superconducting Niobium	102445
Fluctuation growth of main-line cracks in polymers	101134	Treatment of mercury selenide	108762	Superconductors	110026, 110151
Fluctuations in superconductors	105116	Vibration of MgO	112622	Superfluid Helium	104092
Fluctuations of nematic liquid crystals	111138	Vibrations in iron-rich orthopyroxene, atomic	97818	Tantalum	112731
Fluctuations on creep rate in Inconel 718, effect of rapid	101181	Vibrations of atoms	112611	Thallium Selenide	98325
Gradient effects on droplet migration in solids	109939	Vibrations of electron microscopic specimens	101718	Thin Bi Films	101727
History for copper sulfide, density changes with	98328	Breakdown, space charge limited currents on	110953	Triglycine Sulfate	104097
Induction plasma, analysis of	109938	Thermal conductivity, effect on the propagation of absorption waves of	101716	Two-Dimensional Lattice	104086
Instability of fluid layer	104105	Thermal conductivity of		Uranium Dioxide	99909, 99917
Ionization of alkali metals in flames	109992	Al	110013	Uranium Mononitride	99886
Ionization of deep centers in space-charge region of semiconductors	112542	Alkali metal films	112736	Vanadium Oxide	112716
Ionization of electrons at silver centers in Si	101725	Alloys	112729	Thermal Decomposition of:	
Isomerization of cyclobutenes	101078	Alloys of the CuTe-GeTe System	101724	Bas	112738
Kinetics in KCl	109446	Aluminum	104054	Butyl Peroxide	104067
Lens aberration compensation in Nd-YAG lasers	99902	Argon	112728	CH ₃ TiCl ₃	107989
Mean-square atomic displacements in magnesium cadmate	98752	Bismuth telluride	103123	NaN ₃	108037
Measurements of alkali metal halides	99890	BN	112724	Naphthalene	105388
Measurements of graphites	99890	Boron compounds	104095	Quenched Uranium-rich Binary Alloys	105386
Measurements of magnesium oxides	99890	Boron nitride	104094	Trifluoro-Butanone	105387
Mechanical shock properties of glass-like carbons	101044	Cerium dioxide	112720	Thermal Diffusion, Stochastic Theory of	103030
Microstresses in beryllium	106011	Cesium vapors	112721	Thermal Diffusion, Theory of the Existence of	101730
Motion effects on charge density analysis	113182	Cadmium sulfide	99914	Thermal Diffusion in:	
Neutron diffraction, structure analysis by	113382	Copper thallium selenide	98337	Interstitial Solid Solutions	100990
Neutrons by crystals, scattering of	104710			Liquid Metals	105719s
Neutrons by perfect crystals, multiple scattering of	99768			Lorentzian Gases	101711

- Coefficients of Bismuth Seleno-Telluride... 106774
 Study of a Li_2O Ceramic... 108283
Thermal Expansion of:
 Alkali Halides, Shell Model Calculation of... 99926
 Beta In_2S_3 ... 111545
 Carbide-Carbon Alloys... 100304
 CdSb... 110033
 Crystal Structure... 104116
 CsCl... 111502
 Cu, Ag and Au... 111194
 Cu and Ag and Au... 111193
 Lead Oxide... 104112
 LiF... 110034
 Lu Single Crystals... 101144
 Lutetium Crystals... 99211
 Magnesium Oxide, Shell Model Calculation of... 99962
 Niobium Monoxides... 98333
 Ordered FePt Alloys... 101739
 Perchlorofulvene... 111520
 Phase Transition... 110038
 Potassium Chloride Crystals... 104115
 RbCl... 101735
 RbI... 101735
 Rubidium Chloride... 98330
 Sodium Chloride Crystals... 104115
 SrMoO_4 ... 110035
 TeO_2 ... 110037
 Titanium Monoxides... 98333
 TiCl_3 ... 112741
 Vanadium Monoxides... 98333
 W... 101736
 YAG... 101737
 Zinc Oxide... 101734
 Thermal Fluorescence, Theory of Delayed... 102023
Thermal Properties of:
 Antiferro-Magnetic Substances... 98951
 Arsenic Glasses... 98310
 Dysprosium Aluminum Garnet... 98984
 Ferromagnetic Substances... 98951
 Erbium Ion... 104070
 Liquid Metals at High Temperature... 112739
 ND_3 ... 111182
 Praseodymium Ion... 104070
 Silver Chromate... 112695
 Ta-W... 112734
 Thallium:Sodium Iodide Crystals... 104113
 W-Mo... 112735
Thermal Stability of:
 Alkali Metal Phosphates... 109957
 Color Centers in Sodium Chloride... 105930s
 Copper-Copper Sulfide System... 103154
 Corundum Ceramics... 109956
 Metal Metaphosphates... 109955
 Rare Earth Monophosphides... 102893
 Thermal Transients, Bore Hole Temperatures from Observation of... 109920
 Thermal Transpiration, Stochastic Theory of... 103030
 Thermalization of Electron Cloud Injected into Afterglow Plasma... 97789
 Thermally Activated Processes in Creep... 101176
 Thermally Conductive Polymers... 110014
 Thermally Released Current in Gamma-Irradiated Cerium Glass... 99918
 Thermally Stimulated Conductivity, Analog Computer Simulation of... 100139
 Thermally Stimulated Conductivity in KBr Crystals... 110492
 Thermally Stimulated Conductivity in Semiconductors... 113236
 Thermally Stimulated Conductivity of GaInSe Crystals... 100345
 Thermally Stimulated Current Measurements of Silver:Silicon... 112719
 Thermally Stimulated Current Under Photoelectret Condition... 111065
 Thermally Stimulated Currents in Oxide Crystals... 108763
 Thermionic Conversion... 102360
 Stimulated Exoelectron Emission, Analysis of... 105023
 Thermionic Converters, Boundary Electron Energy Distribution in... 98892
 Thermoanalysis on Ag Co, Differential... 106729
 Thermo-Absorption of Cadmium Sulfide... 104369
 Thermo-Absorption of Cadmium Selenide... 104369
 Thermo-Absorption of Gallium Selenide... 98543
 Thermo-Absorption of Methyl Dehydroabitate... 106726
 Thermochemical Properties of Metal-Non-metal Systems... 110659
 Thermochromic Strontium Nitride Phase... 108317
Thermoconductivity of:
 Alkali Halides... 106740
 Cadmium Sulphide... 106742
 Gadolinium Monosulfides... 106748
 Germanium, Lattice... 106749
 Niobium... 106714
 NiS, AgS, AdTe Melts... 106743
 N-Type Germanium... 106741
 N-Type Germanium, Low-Temperature... 106747
 Polystyrene & Polymethyl Methacrylates... 106759
 P-Type GaS, Lattice... 106759
 Semiconductors at High Temperatures... 106766
 Thermoconductivity of Solids, High-Temperature... 106735
 Thermoconductivity of Solids, Lattice... 106746
 Thermocouple Wires, Magnetic Effect on Resistivity of... 104130
 Thermocouple Wires, Magnetic Fields Effect on Seebach Coefficient of... 104130
Thermodynamic
 Analysis of Formation of $\text{MnO} \cdot \text{SiO}_2$... 108331
 Analysis of III-V Alloy Semiconductor Phase Diagrams... 100794
 Analysis of solutions Containing Nonequivalent Positions... 102730
 Analysis of structural anomaly in liquid Au-Sn alloy... 102734
 Analysis of the hammett equation... 101696
 Analysis of vapor transport of ZnO ... 100952
 Aspect of transport process... 97793
 Behavior of systems with coulomb interactions... 103766
 Behavior of type-II superconductors... 102402
 Data for gold... 101695
 Descriptions of materials at high pressures... 106671
 Eddy currents in Ge... 111166
 Fluctuations near critical point in Binary mixtures... 99892
 Functions of benzene-p-dioxan, excess... 100781
 Functions of benzene-p-xylene, excess... 100781
 Functions of cadmium sulfide-cadmium oxide crystals... 98808
 Interaction parameters in vanadium-titanium alloys... 104104
 Investigation of Cu:Ga... 110042
 Investigation of Ge-Al systems... 100774
 Investigation of Ge-Ga systems... 100774
 Investigation of reactions by electromotive measurements... 97555
 Investigation of solid Al-Au alloys... 108288
 Investigations of thin liquid Layers... 101689, 101690
 Irreversible process... 110551
 Liquid films between solid surfaces, analysis of... 101720
 Measurements by frontal chromatography... 106710
 Measurements in liquid Sn-Ag alloys... 100792
 Models of binary and ternary metallic solutions... 106761
 Parameters... 112709
 Phases of antiferromagnets... 98945
 Phases of lattice fluids... 98945
 Properties of the zinc-lead-indium system... 101681
 Quantities near crystallization points of liquids... 99085
 Relations in liquid/solid ^3He ... 97590
 Stability... 102720
 Study of Co-Ni systems... 108118
 Study of gallium arsenic phosphide... 104100
 Study of magnesium-antimony system... 99888
 Study of Pd-Pt alloys... 113311
 Study of V_6C_5 ... 113309
 Study on aqueous dilute solutions... 104065, 104069
 Theory of Gadolinium molybdate... 101773
 Theory of stability... 101685
 Theory of structure... 101685
 Theory of triglycine sulfate... 112701
 Thermodynamic conditions, orthonormal chemical reactions in... 105476
 Thermodynamic functions, light scattering study of binary mixture... 104233
 Thermodynamic measurements, solid electrolyte cells for... 101682
 Processes, efficiencies of... 111090
 Thermodynamic properties, techniques for determination of... 101684
Thermodynamic Properties of:
 Al-Zn-Ag systems... 111504
 B. C. C. Phase in titanium-vanadium alloys... 99885
 B. C. C. Phase in titanium-vanadium-chromium alloys... 99885
 Boron Oxide... 104082
 Cadmium arsenic... 101700
 Compressed solid hydrogen... 99875
 Gases... 111083
 High temperature gases... 101691
 Hubbard model... 111087
 Hypothetical perfect crystals... 99928
 KDP... 113306
 Lattice systems, monte carlo study of... 99872
 Liquid Ag-Si alloys... 97627
 Liquid Cu-Au alloys... 106722
 Liquid silver-silicon alloys... 99884
 Manganell's chloride:alkali chloride... 113204
 Metals under high pressure, determination of... 97594
 Mg-Ge alloys... 100901
 Real krypton crystals... 99928
 Sodium chloride, anharmonic contribution to... 98313
 Solid xenon... 99925
 Spin-phonon system... 103590
 U_3O_8 ... 110041
 Zinc arsenic... 101700
 Zinc phosphide... 101700
 Scaling, various expansion in... 111089
 Thermodynamical analysis for vapor growth of gallium indium arsenide crystals... 102975
 Thermodynamical discussion of fermi-dirac distribution function... 104088
 Thermohydrodynamical equations of helium, modification of... 101694
 Thermodynamical properties of KDP-DKDP crystals... 109942
 Thermodynamics bibliography... 106702
 Thermodynamics, harmonic functions applied to... 99900
 Thermodynamics, statistical... 104048
Thermodynamics of:
 Alloys... 99910
 Anharmonic crystals... 111084, 111085, 111086
 Autoionization of methanol+water... 108088
 B-Cl-F system... 100756
 Binary systems of Ge:Cu, Ag, Au... 100806
 Concentrated solid solutions... 100898
 Copper Vapor... 102725
 Crystals... 101687
 Eutectic solidification... 111467
 Eutectics containing compound phases... 112158
 Fcc Fe-Ni-C alloys... 100747
 Fe-C system... 108143
 Fe-Mo-O... 111595
 Fe-Ni-S systems... 111494
 Fe-W-O... 111595
 Finite spin systems... 101715
 Formation of stable segregations in solid solutions... 108144
 Formation of thorium-cobalt alloys... 99213
 Heisenberg-Ising model... 105193
 Hf oxides... 102723
 In-Ga system... 111088
 Internal strain in perfect crystals... 106712
 Ionization of fluoroalcohols in aqueous solution... 100743
 Layers of oxides on metals... 97825
 Layers of sulfides on metals... 97825
 Manganese carbides... 100755
 Melts: VO_2 - V_2O_5 ... 108386
 NaF- AlF_3 ... 111481

Ni-C alloys.....	100747	resistance.....	101741	Optical memory of ferrites.....	111279
Nickel telluride.....	98316	Silver thallium selenide.....	98337	Phenomena in Ferromagnetic metals.....	111283
Polystyrene solutions.....	100759,100760,100776	Simple metals.....	100288	Phenomena in semiconductors.....	106777
Pressure effects in VGe.....	109926	Some semiconducting compounds.....	100323	Properties of the mixed state.....	105156
Pressure effects in VSi.....	109926	Tl ₂ Te.....	110789	Surface waves.....	109859
Sb-Sn system.....	97628	Thermoelectric power of crystal, rapid measurement of.....	104121	Tensor in Bi.....	110055
Silicon sulphides.....	104081	Thermoelectric properties of BiTe-BiSe alloys.....	112744	Thermomagnetoconductivity in germanium.....	106787
Silver-sodium exchange between glass and molten salts.....	101732	Thermoelectric properties of cadmium antimonide.....	104785	Thermomagnetoconductivity of tungsten.....	106750
Solid solutions.....	108089	Thermoelectric properties of CdSb and ZnSb.....	106776	Thermomagnetoconductivity of tungsten, lattice.....	106750
Superconductors.....	111093	Thermoelectric properties of GeTe.....	101744	Thermo-mechanical behavior of bauxite-based alumino-silicate refractories.....	98020
Ti Oxides.....	102723	Thermoelectric properties of semiconductors.....	113270	Thermomechanical dissipation analysis of thermoviscoelastic solids.....	99938
Titanium alloys.....	99929,104047,104103	Thermoelectric studies of silver nitrate: sodium nitrate.....	98335	Thermomechanical equations for thermoviscoelastic solids.....	98352
Titanium:titanium vapor system.....	99912	Thermoelements, thermoelectric materials for short-circuited.....	104118	Thermomechanical properties of PSZ:CaO-ZrO.....	107956
Vanadium alloys.....	105521s	Thermo-emf in semiconductor plates.....	106784	Thermomechanical properties of tantalum-tungsten-hafnium alloys.....	106083
Zinc sulphide.....	104081	Thermo-EMF of photoconducting selenium films.....	104124	Thermomechanical strengthening of Ni-base alloys.....	112280
Zr oxides.....	102723	Thermo-EMF of silver-vanadium oxygen bronzes.....	104822	Thermomechanical studies of polymer deformation.....	98067
Thermodynamics of solvolysis, pseudo.....	100780	Thermo-EMF of thallium chalcogenides.....	98837	Thermomechanical working of aluminum bronzes.....	101189
Thermodynamics properties of ternary refractory carbides.....	101728,101729	Thermoexpansions.....	106770	Thermomechanically treated high strength beta-titanium.....	111577
Thermoelastic constants of tin fluoride.....	104044	Thermoexpansion of solid argon, solid krypton, and solid xenon.....	106772	Thermometer of dipole-dipole systems.....	112615
Thermoelastic deformation of solid surface by laser beams.....	109136	Thermographic recording on Mn permalloy films.....	112746	Thermometric detection of NMR in Co.....	101446
Thermoelastic martensite in silver-zinc alloys.....	104136	Thermogravimetric investigation of ZnO.....	112737	Thermometry, manganese:iron for.....	98320
Thermoelastic stress production, heating rate effects on.....	98351	Thermogravimetric studies of decopperized anode sines.....	105897c	Thermomigration of C in metals.....	100975
Thermoelastic stresses generated in solid transparent dielectrics.....	104135	Thermogravimetric study of barium oxide condensation.....	98350	Thermomigration of carbon:metals.....	111885
Thermoelastic waves in periodically laminated media.....	104045	Thermogravimetric study of oxidation of ZrB.....	101275	Thermophysical properties of alkali metals.....	99897
Thermoelasticity, displacement functions in theory of.....	103	Thermohysteresis phenomena of electrical resistivities in iron titanium system.....	98791	Thermophysical properties of ferrites.....	106723
Thermoelectret charge, sealing wax.....	110111	Thermionic converter electrode performance.....	111054	Thermophysical properties of matter.....	106699
Thermo-electrets, cooling rates effect on.....	102089	Thermokinetic effects in liquid metals.....	109940	Thermophysical properties research.....	104046
Thermoelectrets, radiation dosimetry based on.....	102097	Thermoluminescence, analog computer simulation of.....	100139	Thermoplastic media for holographic recordings.....	106792
Thermoelectric currents in lucite.....	104126	Thermoluminescence dosimetry of mego voltage photons.....	100136	Thermopower in amorphous As ₂ Se ₃	106780
Thermoelectric effect of semiconductors.....	110040	Thermoluminescence in lithium fluoride.....	98592	Thermopower of alkali metals, calculation of diffusion.....	102041
Thermoelectric effect of silver iodide.....	101746	Thermoluminescence in lithium fluoride:(Ti).....	102022	Thermopower of Ni-Fe alloys.....	110846
Thermoelectric effects, material depositions on heat-transfer surfaces due to.....	99933	Thermoluminescence in magnesium oxide.....	98590	Thermopower of transition metals, transition effects on.....	99935
Thermoelectric EMF of HgS.....	113259	Thermoluminescence in potassium bromide, excitation of.....	98589	Thermorefectance in exciton effect.....	98405
Thermoelectric materials for short-circuited thermoelements.....	104118	Thermoluminescence investigation in CdS.....	110431	Thermorefectance in vanadium oxide, optical.....	101836
Thermo-electric materials of germanium-silicon alloys.....	105635s	Thermoluminescence of: Barium sulfide: Bi phosphors.....	104472	Thermorefectance measurements, exciton parameters of cadmium selenide from.....	104225
Thermoelectric parameters of germanium silicon.....	98342	Dosimetry phosphor LiF(TLD-100).....	107192	Thermorefectance of graphite.....	99986
Thermoelectric parameters of tellurium-antimony-bismuth.....	98342	NaCl:Tl.....	110432	Thermorefectance studies of indium-gallium-phosphorus alloys.....	101835
Thermoelectric parameters of tellurium-selenium-bismuth.....	98342	Quartz glasses.....	104465	Thermoresistance of diamond heat sinks.....	106738
Thermoelectric phenomena in semiconductors.....	106777	Quenched sodium chloride: T.....	104470	Thermoresistance of silicon power varactors.....	106765
Thermoelectric power due to magnetic impurities.....	111229	Sodium chloride: thallium.....	100137	Thermo-spectroscopy, analysis of.....	104084
Thermoelectric power in alloys.....	99936	X-Ray irradiated potassium bromide.....	102021	Thermotransport of impurities in copper.....	97786
Thermoelectric power in metals.....	99936	X-Ray irradiated potassium bromide:(Cu).....	102021	Thermoviscoelastic solids, thermomechanical dissipation analysis of.....	99938
Thermo-electric power measurements in Se.....	100328	Thermoluminescence simplified by quadratic rate of heating.....	98591	Thermoviscoelastic solids, thermomechanical equations for.....	98352
Thermoelectric power measurements of chalcogenide glasses.....	110043	Thermoluminescence studies, apparatus for.....	98593	Thickness scattering coefficient of metal films.....	98746
Thermoelectric Power of: Alloys as research tool.....	110049	Thermoluminescence studies of calcium sulfide phosphors:zirconium.....	100138	Thickness twist in BCC crystal plates, lattice theory of.....	99827
Bi.....	110050	Thermoluminescence study of natural radiation damage in zircon.....	100140	Thickness-twist waves in F. C. C. crystal plates, lattice theory of.....	99771
Bismuth telluride.....	104123	Thermoluminescence study of phosphors.....	104473	Thicknesses of niobium oxide films.....	102954
Boron.....	98340	Thermoluminescent behavior of lithium fluoride.....	98594	Thick-film, consistent results with.....	102921
Carriers in CdGeAs.....	101743	Thermoluminescent dosimetry phosphors.....	98588	Thin films deposition, optical monitoring of.....	99967
Chromium.....	98338	Thermomagnetic Currents in semiconductors.....	106789	Thin film materials with perovskite type structure.....	110574
Chromium-Iron alloys.....	104122	Effect in Co during phase transformations.....	101748	Thin film memory, magnetization spreading in.....	102510
Co.....	110047	Effect in FeAl alloys.....	101747	Thin film resistors, Rh.....	110842
Copper alloys.....	104119	Effects in bismuth, compression effects on.....	98345	Thin film single crystals of gadolinium monoxide.....	102923
Copper phthalocyanine crystals.....	112745	Effects in InSb.....	113249	Thin film structures, magnetostatic interaction in magnetic.....	102487
CuAlFe stms.....	106782	Effects in PbS.....	110058	Thin film superconductors, magnetic flux penetration in.....	111152
Cu-Ni-Zn alloys.....	110045	Effects in semiconductors.....	106788,110056	Thin Films: See also films	
Gallium antimonide, theory of phonon.....	101714	Force in gases.....	98344		
Germanium.....	98336,104125				
Magnetic alloys.....	98341				
Metallic Sm.....	110987				
Narrow band semiconductors.....	104120				
Nickel-hydrogen systems.....	99934				
Palladium-hydrogen systems.....	99934				
Selenide telluride.....	98339				
Semiconductors with negative magneto-					

- Analysis by secondary ion mass spectroscopy of interfaces of..... 99556
- Analysis by secondary ion spectroscopy of volume in..... 99556
- Block wall creeping in..... 109009
- Coercive force effects on creep in block wall..... 102527
- CVD molybdenum..... 105678
- Dislocation stresses in..... 108860
- Electrical conduction of..... 110951
- Electrical properties of rutile (TiO₂)..... 99217
- Electrical strength of glassy quartz..... 108784
- Electromigration in..... 105972
- Ellipsometric technique investigation of germanium..... 99956
- Ferromagnetism in iron..... 102499
- Flash evaporation techniques for preparation of lead tin telluride..... 99206
- Heavy ion irradiation damage of gold..... 99354
- Hypersound in..... 106655
- Interaction energy in magnetic..... 102466
- Interface analysis of..... 99556
- Lead tin telluride, normal growth of..... 99169
- Low temperature heteroepitaxial silicon..... 99219
- Luminescence of zinc sulfide..... 100112
- Magnetic annealing of nickel-iron..... 102519
- Magnetic property of cobalt-nickel-phosphorus..... 102494
- Mn. ferrite..... 108676, 111358
- Mossbauer effects of iron..... 100154
- Optical constants of..... 106856
- Optical properties of..... 106809
- Oxide particles on rhenium..... 96573
- Structure properties of gallium selenide..... 102953
- Periodic semiconductor structures consisting of very..... 108741
- Quantum size effects in elastoresistance of bismuth..... 99826
- Reactive sputtering for deposition of aluminum nitride..... 99097
- Semiconducting..... 110886
- Space charge limited conduction in..... 110946
- Spin wave resonance of..... 109316
- Sputter deposition of europium oxide..... 105524s
- Structure of silver..... 109270
- Temperature coefficient of resistance in tantalum..... 99882
- Tetrode sputtering on deposition of niobium..... 99098
- Void formation in..... 105972s
- Volume analysis of..... 99556
- Thin films during growth, temperature changes in..... 102950, 102951
- Thin films of chromium..... 102926
- Thin films of chromium silicides..... 102926
- Thin films of Co, nucleation of bubble domains in..... 111375
- Thin films of metals, optical properties of..... 106809
- Thin films of palladium/platinum:silicon crystals, interdiffusion in..... 105739
- Thin films of silicon..... 102926
- Thin films of silver:palladium, misfit dislocation in..... 105941s
- Thin films of sodium chloride, microstructure of..... 105603s
- Thin films on sodium chloride, growth of cobalt.....
- Thin films on sodium chloride, nucleation of cobalt..... 99169
- Thin layer chromatograms, spectrodensitometry of..... 99067
- Thin layers, ultrasonic measurement of..... 99832
- Thin metal layers, thermal evaporation of grains of..... 108493
- Thin semiconducting films, piezoresistivity of..... 109912
- Thin-walled tube, stress waves in..... 108961
- Thiourta additive in electrodeposition process of iron thin films..... 97780
- Third-harmonic coefficient, hartree-fock theory of..... 106842
- Third-harmonic coefficients for inert gases, optical..... 106849
- Third harmonic generation..... 106830
- Thomas-fermi method..... 98665
- Thomas-fermi model, atom energy in..... 112562
- Thompson scattering, theory of..... 110189
- Thomas-fermi theory, elastic scattering of low energy electrons in..... 101650
- Thraustics..... 101193
- Three-particle final states..... 109682
- Threshold effects in nematic liquid crystals..... 100322
- Threshold voltage, decreased of FET..... 100254
- Thyristors, current-voltage characteristics of multicollector..... 98801
- Thyristors, turn-on process in..... 100352
- Tight binding approximation, magnetic susceptibility in..... 111388
- Tight-binding method of energy band calculation..... 99717
- Tilt boundaries, twist subboundaries in..... 103268
- Time dependence of current decay in indium antimonide..... 104134
- Time dependence of depolarization in diode structures..... 102118
- Time dependence of dielectric permittivity of barium titanate:oxygen hydride dipole..... 102086
- Time dependence of resistivity of europium sulfide..... 102529
- Time-dependent diffusion of excitons of anthracene, transient photocurrents induced by..... 105723s
- Time dependent perturbation theory for autoionizing states, convergence of..... 104689
- Time-of-flight effect in microwave transmission through silver slab..... 104905
- Time reversal symmetry in electron diffraction..... 103107
- TiO₂:V, specific heats of..... 106719
- Titanium dioxide targets, preparation of..... 105675
- Titaniumization of steel, diffusion process for..... 101351
- Titration on metal catalysts, thermal..... 109243
- Titration on platinum films, hydrogen/oxygen..... 101307
- Titration of boric acid, coulometric..... 102707
- Tjablikov approximation, high temperature susceptibilities of heisenberg ferromagnets in..... 102475
- Tokamaks, HF heating in..... 102332
- Tomasch effect, effects of variation of pair potential on the..... 100441
- Tonks-dattner resonances, parametric excitation in..... 109637
- Topographic images using channel plates, display of X-Ray..... 101777
- Topographic study, X-Ray..... 97823
- Topographic study by infrared absorption..... 111945
- Topographic study by X-Ray diffraction..... 111945
- Topography, scanning source X-Ray..... 97814
- Topological properties of sintered structures..... 98073
- Topotactic oxidation of V₂O₅..... 111854
- Toroidal mirror in X-Ray optical systems..... 98412
- Torque curves of yttrium orthoferrite..... 113366
- Torsion angle, standard deviation of..... 108666
- Torsion angle in uridine..... 109673
- Torsion effects on magnetostrictive delay lines..... 98309
- Torsion of nickel, ductility in hot..... 98053
- Torsion of nickel, fracture in hot..... 98053
- Torsion problems of disk bonded to dissimilar shaft..... 108952
- Torsion tests, apparatus for..... 99444
- Torsional stiffness of prismatic bars, clamping correctors for..... 106001
- Torsional vibrations of hydrocarbon chains..... 103897
- Toughness, silicon nitride ceramic composites with high..... 98030
- Toughness and microstructure in aluminum alloys, relation between.....
- Toughness in steel..... 99491
- Toughness of glass filled polymers, effect of interfacial bonding on..... 101204
- Toughness of graphite, impact..... 10116
- Trace analysis, use of single surface..... 111462
- Trace analysis by mass spectrometry..... 105692
- Trace analysis by neutron activation analysis..... 100745
- Trace analysis of hydrogen..... 108483
- Trace analysis of planar features in electron microscopy..... 99941
- Trace analysis technique, analysis of..... 103007
- Trace hydrocarbon impurities by gas chromatography, analysis of pure n-paraffins for..... 102566
- Trace impurities in compounds, determination of..... 100972
- Trace phosphate in aqueous media, determination of..... 102567
- Trace variable forces in alkali halides..... 106572
- Tracer diffusion in chromium-nickel systems..... 108552
- Tracer diffusion in silver-gold alloys, activity coefficient effects on..... 97792
- Tracer diffusion in silver-gold alloys, vacancy flux effects on..... 97792
- Transconformations of some biological molecules..... 106348
- Transducer, analysis of magnetoresistive readout..... 101676
- Transducers, amplitude-frequency characteristics of ultrasonic..... 106680
- Transducers CdS thin film..... 107390
- Transducers, semiconducting piezoelectric..... 106634
- Transducers based on triglycine sulfate, heat flux..... 98699
- Transduction of surface waves of piezoelectric semiconductors..... 109842
- Transfer functions for interference-contrast under coherent illumination..... 104422
- Transformation diagram of cadmium magnesium alloys..... 102853
- Transformation in two-phase alloys of the copper-gallium-germanium system massive..... 102832
- Transformation in zirconium-niobium alloys isothermal omega..... 102836
- Transformation temperatures of Pr..... 102790, 102789
- Transient:steady-state currents in insulators, transition of..... 104914
- Transient imperfections..... 103626
- Transients generating of carotene(B) crystals..... 104665
- Transistors, rate of surface recombination of alloyed germanium..... 104690
- Transition, electronically induced crystallographic..... 102815
- Transition, slater model of metal-insulator..... 104927
- Transition from streamer to arc..... 105013
- Transition in cadmium telluride, hydrostatic pressure effect on..... 103931
- Transition in gallium arsenide, hydrostatic pressure effect on..... 103931
- Transition in lutetium phosphate..... 103932
- Transition in nickel sulfide, metal-non metal..... 105279
- Transition-metal clusters, molecular-orbital theory for..... 103779
- Transition moments in samarium..... 103774
- Transition of lead zinc niobium oxide, effect of pressure on..... 102818
- Transition of nickel ions in magnesium oxide, vibronic..... 104312, 104311
- Transition of transiend:steady-state currents in insulators..... 104914
- Transitions in gadolinium..... 103800
- Transitions in helium monolayers, ordering..... 102859
- Transitions in solid orthohydrogen..... 102857
- Transitions, radiationless electronic..... 104159
- Transition points, critical fluctuations near..... 105284
- Transition probabilities for nilsson states..... 103801
- Transition region, observation of..... 105017
- Transitions of helium, f values for..... 103803
- Transmission spectra of silicon carbide:Bo..... 104392
- Translational period of crystals..... 97846
- Transmission**
- Electron diffraction..... 98470, 112933
- Electron diffraction, perturbation theory in..... 110226
- Electron microscopy, iron-copper composite preparation for..... 97752
- Functions of neutron spectrometers..... 105782
- Measurement of fission fragment..... 110671
- Microscopy of ion-thinned boron carbide..... 97669

- Spectra of NaCl..... 220858
- Transmission in ultraviolet, mechanical
polishing of lithium fluoride..... 99606
- Transmission microscopy, illuminating
system for high-resolution..... 110366
- Transmission of light at imbedded optical
films..... 106892
- Transmission of structural information,
long range..... 97824
- Transmission of X-Rays in lane diffraction..... 98471
- Transmittance of layers..... 98410
- Transmitted intensity evaluations for
neutron collimators..... 98465
- Transmitted radiation cooperative effects of
rough surface in..... 100057
- Transmittivity of Cu_2O powder samples..... 113000
- Transparent ceramics..... 103431
- Transparent dielectric breakdown..... 113117
- Transparent model for simulation of ingot
front solidification..... 105522
- Transport anomalies in silver-rare earth
alloys..... 98797
- Transport behavior in dimethyl sul-
foxide..... 12 102219
- Transport coefficients, quantum size osci-
llations of..... 108082
- Transport coefficients for metallic films, size
effect in..... 113201
- Transport coefficients in semiconductors..... 98767
- Transport coefficients of films, quantum size
oscillations of..... 108082
- Transport coefficients of O gas, influence
of magnetic field on..... 102268
- Transport coefficients of thallium selenide..... 105306
- Transport entropy in Superconductors..... 111176
- Transport equation for electrons liquid
metals..... 104719
- Transport equations, semiconductor..... 102221
- Transport in alkalis..... 101707
- Transport in Au-SiO-Au thin film cathodes,
hot electron..... 102361
- Transport in magnetic field..... 104951
- Transport in nonhomogeneous super-
conductors..... 105043
- Transport in Pd-Ni alloys, electron..... 110972
- Transport in semiconductor functions in the
functions in the relaxation regime,
carrier..... 100385
- Transport in semiconductors..... 109723
- Transport in strain gradients..... 105741s
- Transport inside Polymeric membranes,
protonic..... 100369
- Transport mechanism of alloyed p-n
heterojunctions..... 110944
- Transport mechanism of GeTe..... 111682
- Transport of gas mixtures, heats of..... 100742
- Transport of ideal gases, heats of..... 100742
- Transport mobile ions in MOS structured..... 100361
- Transport of ZnO, Thermodynamic Analysis
of Vapor..... 100952
- Transport of ZnSb, electric large-scale..... 102227
- Transport Phenomena in Bismuth..... 104712
- Transport phenomena in indium anti-
monide..... 98757
- Transport phenomena in meodymium
Sulfide..... 102304
- Transport phenomena in PbTe-PbSe-PbS
solid solutions..... 110011
- Transport phenomena in strong magnetic
Field..... 104925
- Transport phenomena with exchange, mixed
partial differential equations associated
with..... 101733
- Transport problems of semiconductors..... 110889
- Transport process, thermodynamic aspect..... 97793
- Transport Processes photocoductive
materials..... 110485
- Transport properties, characterization of
Bulk semiconductors by their..... 102216
- Transport properties, determination of ro-
tational g factors from gas..... 202379
- Bismuth telluride..... 98871
- Cadmium zinc arsenide alloys..... 98774
- CdTe..... 100278
- Cr-Al solid solutions..... 100311
- Crystals..... 100320
- Impure metals, electron-phonon..... 101630
- Manganese selenium-cadmium selenium..... 98113
- Mercury-sodium alloys..... 98776
- Metal alloys..... 98709
- New semiconducting alloys..... 108287
- Pd..... 110010
- Sodium..... 106756
- Sulphur dioxide from significant structure
theory..... 100648
- Type II superconductors..... 102382
- Transport properties of the CdPbTe alloy
system..... 100296
- Transport properties of the MgPbTe alloy
system..... 100295
- Transport-relaxation equation for viscosity
of dilute polyatomic gases..... 102524
- Transport theory of noise in junction like
devices..... 9113247
- Transport theory of photoelectric effects..... 100189
- Transverse conductivity, Landau levels in
nonlinear theory of..... 110754
- Trap distributions in diphenylpolyene films..... 112591
- Transverse-optic mode in PbTe..... 112842
- Trap filling in phosphor excited by an
electric field..... 102370
- Trap levels in germanium nitride..... 106571
- Trap structure of poly vinylcarbazole..... 106500
- Trapped electrons in irradiated glass, EPR
studies on..... 106374
- Trapping, high-field domain in presence
of..... 109727
- Trapping, low temperature..... 98729
- Trapping, target plasma..... 102168
- Trapping centers in boron..... 108833
- Trapping centers in calcium tungstate..... 99370
- Trapping centers in thermally grown silicon
dioxide on Si, electron..... 101550
- Trapping in epitaxial GaAs..... 102158
- Trapping levels in bismuth oxyhalides crystals,
energy spectras of..... 104686
- Trapping of amplified light waves in KDP
crystals..... 110402
- Trapping of deuterons in lithium..... 106499
- Trapping of insoluble particles during
freezing of water..... 97758
- Trapping of rare gases in niobium single
crystals..... 99228
- Trapping phenomena in germanium..... 104691
- Traps, hydrogen..... 102167
- Traps, insulators containing an arbitrary
distribution of..... 100249
- Traps, semiconductors containing an arbitrary
distribution of..... 100249
- Traps on Schottky barrier capacitance in thin
films, effect of density gradient of
deep..... 102262
- Tribo-ellipsometry, new metallurgical tech-
nique of..... 109182
- Triboluminescence of silicon carbide..... 104474
- Trigonal symmetry in calcium fluoride..... 105888
- Triplet energies of butene..... 101968
- Triplet energies of trifluorobenzenes..... 101968
- Triplet molecule formation in solid solutions,
mechanism of..... 102018
- Triplet states of cadmium, hyperfine structure
of..... 98132
- Triplet-triplet fission of singlet excitons in
molecular crystals..... 112538
- Triple lamellae of polyethylene crystals..... 111911
- Trusses subject to multiple constraints,
design of..... 99429
- TSEE Spectra of Si_3N_4 111055
- Tube diffusion preparing doped sources
for closed..... 105707
- Tubes, reaction rates in drift..... 102625
- Tungsten, electron density in..... 113185
- Tuning characteristics of optical parametric
oscillators..... 100142
- Tunnel-diode bistable triggers for linearly
varying input pulses..... 110942
- Tunnel effect in aluminum-aluminum oxide-
aluminum junctions..... 98854
- Tunnel junction current fluctuations..... 105162
- Tunnel junctions, current singularities in
Josephson..... 105164
- Tunnel junctions, fluctuation conductivity
of..... 98858
- Tunnel junctions, hydrogenation effects
on..... 110935
- Tunnel junctions, noise in GaAs
Schottky..... 100382
- Tunnel junctions, subharmonic structure
in superconducting..... 105168
- Tunnel junctions, superconducting..... 105171
- Tunnel junctions of current-carrying super-
conductors, zero-bias conductivity
of..... 102420
- Tunnel mechanisms in tunnel diodes..... 110928
- Tunneling:**
- Assisted electron spin-lattice relaxation..... 101397
- Conductance in MIM structures..... 100395
- Conduction formula, inversion of..... 104773
- Conduction in granular metals..... 110938
- Current through aluminum oxide thin
films..... 98852
- Electron-surface-plasmon inter-
actions in..... 104996
- Energy gap anisotropy in bulk lead via..... 105060
- Extra currents in superconductive..... 105091
- Gap in niobium-tin, surface dependence
of..... 100501
- Microwave photon assisted..... 100500
- Model of phase changes in tetragonal rare-
earth crystals..... 103535
- Motions, proton spin-lattice relaxation due
to..... 103594
- Observation of metal-vacuum-metal..... 105017
- Probability in MIS structures..... 113243
- Rotation frequency in methyl malconic acid
crystals..... 109300
- Sidebands of methyl group hyperfine
structures..... 112414
- Studies of boundary effects..... 105066
- Studies of proximity..... 105066
- Studies of proximity effect in lead films
backed by iron..... 105173
- Study of lead-indium alloy..... 100499
- Study of superconducting lead-bismuth
alloys, electron..... 105158
- Through barrier..... 104929
- Through bound states, assisted..... 98855
- Tunneling as probe of superconducting fluctua-
tions, Josephson..... 105169
- Tunneling current, calculation of..... 98852
- Tunneling currents, calculation of..... 110945
- Tunneling experiments, multigap effect on
phonon structure in..... 99729,102384
- Tunneling in:**
- Distortable double well..... 98909
- GaSe, direct interelectrode..... 100389
- Metal-insulator-metal junctions, inelastic
electron..... 101627
- Normal-metal-insulator-superconductor
geometry..... 105174
- Superconducting disordered lead..... 100496
- Superconducting gallium..... 100496,100498
- Superconducting lead-bismuth alloys..... 100496
- Superconducting lead crystals..... 109648
- Superconductors..... 100493
- Tunneling into:**
- Al-Sn sandwiches..... 100378
- Disordered thin films electron..... 98850
- Energy bands in Type-I superconductors..... 102386
- Energy bands of superconductors..... 100492
- Magnetic alloys, electron..... 98856
- Magnetic metals, electron..... 98856
- Weakly coupled films of aluminum..... 98936
- Weakly coupled films of tin..... 98936
- Tunneling into a superconductor, preferred
direction..... 105057
- Tunneling of Dislocations..... 98855
- Tunneling studies, deduction of band structure
from elastic..... 106459
- Tunneling through normal metal barriers..... 100497
- Turbidity-temperature profiles..... 98511

- Turbulence theory for current carriers..... 98781
 Turbulent boundary layers, heat transfer
 in..... 104106
 Turbulent diffusion in magnetron..... 108538
 Turbulent media, wave propagation in..... 98428
 Turbulent thermal boundary layer..... 112742
 Turn-off process..... 100392
 Turn-off time of p-n-p-n structures..... 110666
 Turnoff transient of semiconductor diode..... 110672
 Twin bands of Fe crystals..... 108896
 Twin boundaries deformation in InAs..... 108902
 Twin boundaries motion under repeated
 loadings..... 108904
 Twin formation of vapor growth of silicon
 crystals..... 99204
 Twin intergrowths in kaolinite..... 108898
 Twin lamellae by field-ion microscopy,
 observation of..... 103257
 Twin layer broadening in calcite..... 112239
 Twinned crystals, pseudo-symmetry in
 multiple..... 109757
 Twinned crystals of $\text{Ti}_2\text{CO}_3 \cdot 8$ thiourea..... 97986
 Twinned crystals of $\text{TiNO}_2 \cdot 4$ thiourea..... 97986
 Twinning in b.c.c. metals..... 108901
 Twinning in indium, electron microscope
 observations of..... 97987
 Twinning matrices for B.C.C. lattices..... 97988
 Twinning matrices for F.C.C. lattices..... 97988
 Twinning of Iron (α)..... 101131
 Twinning of pyrrhotites..... 108895
 Twinning structure of $\text{B}_2(\text{CsCl})$ -Type Structure,
 transformation..... 108171
 Twins, penetration..... 112238
 Twins in metal crystals..... 108897
 Twins in MoC 108881
 Twist boundaries between crystalline smoke
 particles..... 99557
 Twist boundaries between magnesium oxide-
 cadmium oxide smoke..... 99557
 Twist boundary, slip propagation across..... 103243
 Twist disclination loops in nonhomogeneous
 media..... 103269
 Twist subboundaries in tilt boundaries..... 103268
 Twisting of pretwisted elastic plates..... 98027
 Two-electron F centers in alkaline earth
 fluorides..... 101554
 Two-electron jumps in X-ray spectrum of
 potassium..... 99622
 Two-electron transitions in solids..... 100104
 Two parameter approximations, scattering
 medium with low absorption using..... 101854
 Two-phase media, dielectric constant of..... 104578
 Two-phonon resonances in quantum
 crystals..... 100017
 Two-spin fluctuation light scattering in
 MnF_2 110170
 Two stage transitions in space charge layers,
 photocurrent in..... 102064
 Two-stream instability in equatorial
 electrojet..... 108016
 Type-all system for determining semicon-
 ductor conductivities..... 98798
 Transfer phenomena in Bi-Sb alloys..... 100872
 Transfer reactions, calcium states excited
 by nucleon..... 109663
 Transfer reactions in f-p shell..... 109755
 Transfer reactions on iron..... 109664
 Transfer with a supporting electrolyte, free-
 convection mass..... 101006
 Transferred electron devices, fabrication
 of..... 100907
 dTransformation, kinetics of anatase/
 rutile..... 108191
 Transformation mechanism of TiNi
 martensitic..... 108197
 Transformation in Ag-Cd alloys, massive..... 48128
 Transformation in DyVO_4 , Jahn-Teller..... 108192
 Transformation kinetics for formation of
 austenite..... 108163
 Transformation mechanism from high quartz
 to keatite phases in $\text{LiAl Si}_2\text{O}_6$ 97654
 Transformation of tellurium valence band
 induced by hydrostatic pressure..... 109712
 Transformation temperature of phosphate
 glass..... 108166
 Transformation twinning in synthetic
 neighborite..... 100798
 Transformation twinning of $\text{B}_2(\text{CsCl})$ -type
 structure..... 108171
 Transformations, austenite-martensite..... 100845
 Transformations, solid solubility during
 massive..... 111503
 Transformation in Al-Zn alloys, solid state..... 97613
 Transformations in Fe-Al-C alloys..... 100846
 Transformations in iron-chromium alloys..... 108202
 Transformations in MnSiO_3 108165
 Transformations in spray-deposited aluminum
 oxide, structural..... 100841
 Transformers, cathodic protection of..... 109256
 Transformers, paramagnetic acoustic-
 mode..... 106688
Transient:
 Characteristics of PME effect..... 110726
 Characteristics of P-N-N diode..... 110727
 Conductivity of Si..... 110800
 Double injection in semiconductors, small
 signal..... 98861
 Electronic processes in high-resistivity
 GaAs..... 102160
 Flux diffusion, analog approximations
 of..... 102413
 Metal complexes, exact spin-pairing
 energies at the crossovers in..... 101407
 Oxidation of nickel-chromium-aluminum
 alloys..... 106178
 Photoconductivity effects in insulator-
 semiconductor powder system..... 110481
 Photocurrent for field dependent
 mobilities..... 110480
 Photocurrent in low-carrier-mobility
 materials..... 100273
 Photocurrents induced by time-dependent
 diffusion of excitons of anthracene..... 105723
 Response of submerged spheroidal shells..... 108912
 Scattering changes..... 110171
 Space-charge-limited currents in photo-
 conductor-dielectric structures..... 100180
 Thermo-elastic waves..... 112751
 Threshold power of brillouin Raman
 scattering..... 100004
 Transient adaption, visual masking
 following..... 101758
 Transistor effect in proton semiconductors..... 98805
 Transistor parameters, influence of stationary
 dislocations on some..... 97971
 Transistor parameters, influence of stacking
 faults on some..... 97971
 Transistor pedestal collector, ion implantation
 gradients for fabrication of..... 105714
 Transistors, fabricating techniques for..... 109251
 Transistors, layer thickness effects on speed
 of MNOS..... 98860
Transition:
 Amplitudes..... 111146
 Brittleness of steels..... 106081
 Curve of superconductors..... 111167
 Dipole moments of working centers,
 radiation spectrum dependence on
 mutual orientation of..... 107132
 Effects on thermopower of transition
 metals..... 99935
 Energies of F_2 centers in alkaline earth
 oxides..... 99733
 Energy of color center in alkali halide
 crystals..... 108806
 Falicov-Kimball model of metal-
 insulator..... 108173
 Matrix elements for multiphoton processes
 in atomic H..... 107024
 Matrix theory of low energy electron
 diffraction..... 100050
 Metal carbides..... 105563
 Metal complex formation in nonaqueous
 solutions..... 106649
 Metal ions in CdF_2 crystals, optical
 spectra of..... 107032
 Moment of titanate ion, dipole..... 98701
 Probabilities for f-electron J-multiplets in
 cubic crystal fields..... 108167
 Probabilities for highly ionized atoms..... 101503
 Probabilities in argon..... 107023
 Probabilities in argon, optical absorption
 measurement of relative..... 107025
 Probabilities in solids, optical..... 107022
 Probabilities of spectral lines of argon..... 101931
 Radiation at a vacuum-dielectric
 interface..... 102323
 Rates of helium isoelectronic sequence,
 radiative..... 109807
 Temperature dependence for magnetic
 systems..... 113354
 Temperature in polyvinyl acetate, molecular
 weight dependence of glass..... 97591
 Temperature of magnetite, impurity
 effects on..... 108587
 Temperature of magnetis..... 110689
 Temperature of superconductors.....
 Theory of Mott..... 108168
 Transition from homogeneous to hetero-
 geneous reaction..... 112362
 Transition in KDP..... 111543
 Transition in narrow energy band model,
 metal-insulator..... 78241
 Transition in NiS, metal-insulator..... 100379
 Transition in semiconductors, character
 disorder at..... 99958
 Transition in solids, two-electron..... 100104
 Transition in VD_2 , order-disorder..... 108220
 Transition of ferromagnetic semiconductors
 to insulating state..... 111285
 Transition of H to metallic state..... 109656
 Transition of Sn impurities, structural.....
 Transition of TiO molecule..... 110259
 Transition pieces, bonding graphite to
 metals with..... 99927
 Transition probabilities, Coster-Kronig..... 100418
 Transition radiation, Bremsstrahlung model
 for..... 102047
 Transition temperature, conductivity of
 superconductor films below the..... 100465
 Transition temperature, study on ferro-
 magnetic Ni-Cu alloys near the..... 101384
 Transition temperature, superconducting
 collides with..... 111191
 Transitions, electronically induced
 crystallographic..... 112493
 Transitions, holes in a two-band model for
 semiconductor-metal..... 102256
 Transitions, pressure effect on metal-
 semiconductor..... 102255
 Transitions, two particle-one hole contri-
 butions to M_1 102491
 Transitions from deexcitations of
 spontaneous fission fragments of ^{235}U -
 furnium, low energy..... 107015
Transitions in:
 Ag, auger..... 100420
 CdS at high pressures, phase..... 100801
 Dressed atoms, RF..... 101374
 Ge, forbidden indirect..... 112548
 Hyperfine multiplets..... 109396
 In, auger..... 100420
 $\text{MBO}_2:\text{Tb}$ 110265
 MgTiO , Vibronic..... 101624
 Nb populated from the decay of Zr..... 101367
 Ni, electron interband..... 109792
 NiBr_2 , multimagnon..... 107069
 Perovskites..... 108653
 Superconductors, first order..... 100458
 Transitions in the phlogopite structure,
 second-order phase..... 101034
 Transitions in the system CdHg , order-
 disorder..... 100852
 Transitions of $\text{AlPO}_4 \cdot \text{H}_2\text{O}$, high
 temperature..... 108228
 Transitions of SiO_2 , Electronic..... 109647
 Transitions of tetrahedrally coordinated
 crystals under pressure..... 106435
 Transistors, calculation of net impurity-
 doping profile of double-diffused..... 100266

U

U centers in alkali halides, optical properties of. 104201
 U centers in cesium iodide, absorption of. 104384
 Ultracentrifugation, measurement of coagulation forces by. 109260
 Ultrashort laser pulses, dielectric breakdown of. 110849
 Ultra-structure of partially crystallized iron-barium-boron glass. 100542
Ultrasonic:
 Absorption by small size conductors in magnetic fields. 109854
 Absorption in NH_4Cl and NH_4Br 106673
 Absorption in semiconductors in magnetic fields. 103992
 Absorption in sodium chloride. 104022
 Absorption in superconductors. 105182
 Absorption studies on alkali halides. 104005
 Amplification in semiconductors in magnetic fields. 103992
 Ultrasonic attenuation. 106660
 Attenuation changes in Al. 99450
 Attenuation during aging of duraluminum. 104009
 Attenuation measurement. 98419
 Attenuation of antiferromagnetism. 111202
 Attenuation of excitonic state. 99846
 Attenuation of gapless superconducting films. 104020
 Attenuation peak in holmium. 109899
 Behavior of polymeric liquid crystals. 103988
 Birefringence in rheological body. 98300
 Cleaing equipment, analysis of. 101656
 Excitations in crystals on probability of Mossbauer effect, influence of. 103986
 Flaw detection, analysis of. 103160
 Measurement of thin layers. 99832
 Measurements of equations of state. 108084
 Measurements on paraelastic impurities in alkali halides. 100974
 Moving domain walls interaction in ferroelectrics. 109904
 Parameters in born model of lithium halides. 109862
 Propagation in kondo systems. 99852
 Quantum oscillations in chromium. 102454
 Rayleigh waves, acoustic NMR in. 103704
 Resonator. 98289
 Shear waves in potassium, electromagnetic generation of. 99834
 Spin resonance in metals, doppler-shifted. 99624
 Studies of transition metal complex formation in nonaqueous solvents. 106649
 Study of contact areas of surfaces of stationary: sliding. 98287
 Study of In:Ti alloys. 109885
 Study of structural relaxation in ethanol. 104023
 Study of structure as a function of pressure. 102847
 Study of volume viscosity of ethanol as a function of pressure. 102847
 Surface waves, light diffraction from. 104289
 Surface waves, stacking faults effects on. 112690
 Velocity change in superconducting-indium, dislocation motion effects on. 101665
 Velocity in liquid mixtures. 104007
 Velocity in liquids, temperature coefficient determine of. 98298
 Velocity studies in cholesteric liquid crystals. 104006
 Wave absorption in rochelle salt crystals. 112677
 Wave attenuation in manganese fluoride. 106666
 Wave attenuation of GaAs. 109886
 Wave generation. 106646
 Wave grating, diffraction spectra by. 98457
 Wave propagation. 106646, 106652
 Wave propagation in anisotropic media. 106667
 Wave propagation in ferromagnetic metals. 102483
 Wave propagation in tetragonal crystals. 104004

Waves. 106628
 Waves in associated liquids, structural absorption of. 109855
 Waves in cadmium selenide, impurity-dipole absorption of. 104021
 Waves in KDP crystals, diffraction of polarized light by. 100032
 Waves in LiNbO_3 layered structures, Rayleigh. 106640
Ultrasonic Attenuation in:
 Aluminum. 101669
 Ca₂Pb ($\text{C}_{20}\text{H}_{15}\text{CO}_2$)₆. 109897
 Chromium. 106674
 Gadolinium, magnetoelastic effects on. 102448
 GaSb. 109896
 Germanium. 104014
 Liquid helium. 106657
 MnTe. 109499
 Nb. 112683
 Niobium. 100488, 104011, 104013
 Potassium. 104018
 Shouldered specimens. 109894
 Strong magnetic fields. 104017
 Superconducting molybdenum-rhenium alloys. 105176
 Superconducting niobium. 99842, 100488
 Superconductors. 99843, 102444
 Superfluid helium. 104010
 Tantalum, longitudinal. 99847
 Tin, giant quantum oscillations of. 106670
 Ultrasonic relaxation, double. 106627
 Ultrasonic sources, possibility of obtaining visible images of. 100030
 Ultrasonic transducers, amplitude-frequency characteristics of. 106680
 Ultrasonically modulated electron resonance. 98307
 Ultrasonics, physical. 112688
 Ultrasonics in ceramics. 109269
 Ultrasound absorption in superconductors. 106676
 Ultrasound amplification, nonlinear effects in. 109876
 Ultrasound amplification in semimetals. 109857
 Ultrasound effects on Knight shift. 109547
 Ultrasonic effects in paramagnets. 112413
 Ultrasound effects on polarization process in triglycerol sulfate crystals. 109864
 Ultrasound effects on threshold field strength of Barkhausen jumps for nickel. 109863
 Ultrasound in magnesium single crystals, fading of. 106030
 Ultrasound in potassium, electromagnetic generation of. 104000
 Ultrasound in semiconductor, attenuation of. 98301
 Ultrasound in semiconductors, amplification of. 103998
 Ultrasound in superconductors, absorption of. 105128
 Ultrasound velocities of steel, measurement of. 105993
Ultraviolet:
 Absorption bands of alkali halide:silver. 98539
 Absorption spectra of chlorobenzene. 98540
 Absorption of mercurous halides. 98285
 Absorption spectra of niobium:(YAG). 101989
 Emission during flares. 100119
 Emission from helium gas, vacuum. 98563
 Emission from sun. 100118
 Mechanical polishing of lithium fluoride for transmission in. 99606
 Photoabsorption process in molecular oxygen. 100093
 Photoconductivity of tin oxide. 98088
 Sep[†] Photoelectric spectroscopy. 112518
 Photoelectric spectroscopy, optical density of states. 113102
 Photoemission from Eu and Ba. 113105
 Radiation from krypton plasmas, measurement of. 102034
 Spectra in solid rare gases. 98501
 Spectra of manganese fluoride. 98490

Spectra of nitrogen, extreme. 98562
 Spectra of scandium. 98502
 Spectra of polyethylene. 110283
 Spectra of titanium. 98502
 Spectra of vanadium. 98502
 Spectrometry study of benzene containing compounds. 99024
 Spectrum of argon. 101939
 Transmission limit of leucosapphire crystals. 112967
 Transmission of Si. 110288
 Ultraviolet radiation, generation of tunable. 113059
 Ultraviolet spectrum, high resolution solar. 100064
 Umkehr effect in Bi. 110055
 Umklapp process, thermal resistance due to. 104087
 Underhauser effect in tanol. 103718
 Undulation spectra of gallium phosphoride. 100106
 Uniaxial stress on excitons in CuCl, effects of. 108991
 Uni-directional channeling. 108834
 Uniform expansion of crystals. 99163
 Unit-cell determination by white-radiation streaks. 97847
 Unstable states excited in reactions. 109738
 Upper critical fields of NbGa. 111102
 Uranium films, electrodeposition of. 111632
 Uranyl hydroxide, hydrogen atom locations in. 103776
 Urbach rule. 107091
 Urbach's rule for semiconductors. 110884
 UV absorption of heavy metal ions in alkali halides. 107108
 UV absorption of metal ions in alkali halides, fine structure of. 109398
 UV photoemission measurements. 110501

V

Vacancies, low temperature spectra of NGR in magnetite with different content of structural. 108818
 Vacancies in Al. 112198
 Vacancies in aluminum, lattice statics applied to. 101098
 Vacancies in argon. 108819
 Vacancies in gallium phosphide, spectroscopic observation of. 102033
 Vacancies in ionic crystals, energy of formation of. 101552
 Vacancies in Mg-Mn ferrites. 112199
 Vacancies in potassium chloride, entropy of. 99887
 Vacancies in substoichiometric transition metal carbides, short range order of. 111567
 Vacancies in titanium monoxide. 103201
 Vacancies/interstitial oxygen interaction in Si. 112100
 Vacancy-cluster formation in silicon crystals. 103195
 Vacancy cluster growth during quenching. 103196
 Vacancy clusters in quenched pure gold, nucleation of. 99266
 Vacancy distribution in FeS. 111304
 Vacancy-donor complexes in P:Ge. 108815
 Vacancy flow effect on electromigration in silver. 103200
 Vacancy flux effects on tracer diffusion in silver-gold alloys. 97792
 Vacancy-formation energies in metals. 112420
 Vacancy formation parameters in organic crystals. 97956
 Vacancy-impurity complexes, study of. 112203
 Vacancy in diamond. 103190, 103191
 Vacancy in quenched nickel. 103189
 Vacancy jump frequencies of nickel ion: sodium chloride crystals. 104598
 Vacancy motion in hard sphere crystals. 103199
 Vacancy order in vanadium monoxide. 103194
 Vacancy pair formation energies in CsCl crystals. 108825
 Vacancy pairs in alkali halides, entropy of formation of. 97955
Vacuum:

- Arc evaporation of ferrites..... 98987
 Chamber for x-ray diffractometry..... 98461
 Deposition of epitaxial ZnSe on GaAs..... 100934
 Deposition of mercury cadmium telluride..... 97745
 Evaporated gold, growth of vacuum..... 97746
 Evaporated silver, growth of..... 97746
 Evaporating torsional systems, crystal growth of..... 110662
 Evaporation of Au-LiF-Au/Al-LiF-Au systems by..... 108744
 Metallurgy..... 108089
 Ultraviolet emission from helium gas..... 98563
 Ultraviolet emission in argon..... 110373
 Ultraviolet laser action..... 113024
 Ultraviolet light sources, optical slit for..... 99984
 Ultraviolet spectra of fluorobenzenes..... 110284
 Vacuum breakdown, field emitted current for..... 111062
 Vacuum deposition, copper chromium selenide films by..... 9771
 Vacuum gap, controlled discharge in..... 110735
 Vacuum gap, current growth of..... 111058
 Vainshtein approximations for inelastic electron hydrogen scattering..... 101845
Valence:
 Balance of hydrogen-bonded systems..... 112503
 Band of silicon, Landau levels in..... 103851
 Band parameters in cubic semiconductors..... 106477
 Band structure in AgF..... 109708
 Band structure of platinum antimonide..... 109710
 Band of tellurium..... 112552
 Band structure of Si..... 112547
 Band structure of tellurium..... 99723
 Bands of certain elements..... 112550
 Bonds in graphite..... 103775
 Force potentials for crystal vibration calculation in silicon..... 99712
 Orbitals for first transition series metals..... 101538
 Structure from coherent X-ray scattering..... 112546
 Sum applications, survey of..... 112545
 Valency, absorption spectroscopic studies on mixed..... 104411
 Valinomycin, molecular conformation of uncomplexed..... 112433
 Van der Waals attraction of interacting surface plasmons..... 99702
 Van der Waals broadening, non-adiabatic effects in..... 101494
 Van der Waals broadening at temperatures of astrophysical interest..... 107142
 Van der Waals equation for vapor-liquid equilibria at high pressures..... 97626
 Van der Waals forces..... 101495
 Van der Waals forces across films of liquid He, calculations of..... 101493
 Van der Waals forces of magnetic media, Lifshitz theory of..... 103759
 Van der Waals forces in alkali-noble gas systems..... 103761
 Van der Waals forces in non-isotropic systems..... 103760
 Van der Waals interaction between dielectric media..... 107328
 Van der Waals interactions in crystals..... 97837
 Van der Waals model for interaction of quasi-spherical molecules, application of..... 97557
 Van der Waals model for interaction of quasi-spherical molecules, verification of..... 97556
 Van Vleck temperature independent paramagnetism in magnesium nitrate..... 98940
 Vanadium oxide-iron oxide, EPR spectra of Fe ions in..... 112448
Vapor:
 Crystal growth of CdSe..... 108421
 Deposited Al in air, oxidation of..... 101253
 Deposited borosilicate glass films..... 100932
 Deposited crystals..... 111766
 Deposited epitaxial Si..... 111846
 Deposited titanium dioxide films..... 97716
 Deposited W, chemical..... 101238
 Deposition of scandium nitride..... 97718
 Deposition of yttrium nitride..... 97718
 Epitaxy of GaN..... 111771
 Grown cadmium crystals..... 97694
 Grown GaAs, doping in..... 100981
 Grown gallium arsenide..... 97693
 Grown Mg..... 108418
 Grown silicon, microinhomogeneities in..... 102906
 Liquid equilibria at high pressures, Van der Waals equation for..... 97626
 Pressure kinetics, arsenic source..... 105528
 Pressure measurements for iron-silicon-magnesium systems..... 108985
 Pressure of liquid lead..... 102757
 Pressure on electrical conductivity of CdTe, effect of Cd..... 102234
 Pressure over curved surfaces..... 106179
 Pressure over ferromagnetic alloys..... 108986
 Pressure study of Co-Ni systems..... 108118
 Pressures..... 102726
 Pressures of water-KOH solutions..... 100796
 Thermodynamics of copper..... 102725
 Transport of ZnO, Thermodynamic analysis of..... 100952
Vapor Growth of:
 AlAs..... 100953
 Arsenic crystals..... 105668
 Au:NaCl..... 111797
 BP..... 111791
 Cadmium telluride..... 102982
 Cr:NaCl..... 111794
 GaAs..... 108423
 Gallium antimonide-germanium, electrical properties of..... 102979
 Gallium indium arsenide crystals thermodynamical analysis for..... 102975
 II-VI compounds..... 111775
 Niobium films..... 102976
 Rare earth chalcogenide..... 111700
 ScAs..... 108422
 Semiconductor superlattices..... 100950
 Silicon crystals, twin formation of..... 99204
 Zinc selenide..... 102980
 ZnO crystals..... 108424
 Zn:NaCl..... 111793
Vapor Phase:
 Bromination of butane..... 102618
 Bromination of cyclanes..... 102618
 Crystals grown from..... 108416
 Cooling of semiconductor circuit components..... 108414
 Crystal growth, mass spectrometric studies of..... 100951
 Crystal growth in PbS-Bi₂S₃..... 108415
 Epitaxial GaAs..... 111686
 Epitaxial growth of GaAsP..... 111770
 Epitaxial growth of gallium sulfide..... 105672
 Epitaxy, GaAs..... 100907
 Epitaxy of gallium arsenide..... 103018
 Growth of GaInP..... 108419
 Pyrolysis products of the four trimethyl-pentane isomers, analysis of..... 102609
 Vaporization in lead telluride-tin telluride systems..... 101698
 Vaporization mechanism of ice single crystals..... 97608
 Vaporization of arsenic telluride..... 108112
 Vaporization of liquid inclusion in solids..... 105704
 Vaporization of liquid lead, heat of..... 102757
 Vaporization of sulfur, free..... 111477
 Vaporization on apollo II glass spherules effects of..... 108113
 Vaporization rates of CdS..... 102755
 Vaporization rates of ZnO..... 102755
 Vapor-liquid-crystal mechanisms, semi-conductive films made by..... 102941
 Vapors, light absorption by..... 104348
 Vapors, physical adsorption of..... 101305
 Variance curvature corrections of x-ray line-broadening analysis..... 100020
 Variational bound principle for multimode waveguide scattering..... 101754
 Variational method for amorphous conductors..... 103791
 Variational methods in stability problems..... 108913
 Vector methods of representing polarizing optical devices..... 99976
 Vector synchronism of light waves..... 98363
 Velocities of dislocations in germanium..... 101116
 Velocity autocorrelation function in liquid..... 105845
 Velocity-electric field characteristic of gallium arsenide..... 104879
 Velocity/field characteristics of GaAs samples in dipole-mode operation..... 102144
 Velocity/field measurements of InP..... 102220
 Vibration amplitudes for NaCl..... 112617
 Vibration equations of crystals of group-zero elements..... 109814
 Vibration frequency dependence on hydrogen bond energy..... 103770
 Vibration-rotation interaction in HF molecule..... 103925
 Vibration spectra of molecular crystals..... 103955
 Vibration spectra of thortveitite type crystals..... 103903
 V centers in potassium bromide..... 99387
 V centers in potassium chloride..... 99387
 Vacancies, association of Sn..... 100408
 Vibration in an ionic crystal slab, surface modes of..... 106557
 Vibration in rigid-ion model of NaCl..... 112637
 Vibration of cracked rectangular plates..... 109043
 Vibration-rotation bands, infrared emission in..... 100117
 Vibration-rotation bands of hydroxide radicals absolute intensities of..... 101990
 Vibration-rotation bands of hydroxide radicals, oscillator strength of..... 101990
 Vibration-rotation energy operator..... 110221
 Vibration-rotation transitions, frequency dependence of optical saturation of..... 99981
 Vibration spectra of proustite-pyrrargyrite series..... 106943, 106959
 Vibration spectra of transition metals..... 101934
 Vibration spectrum of PO₄ ion in RbH₂PO₄..... 112882
Vibrational:
 Band intensities in infrared spectra of liquids, temperature dependence of..... 100091
 Bands in Raman spectra..... 103799
 Entropies of H in Pd-Ag-H alloys..... 102767
 Excitation in nitrogen oxides..... 101654
 Excitation in NO..... 97600
 Excitation of carbon monoxide..... 103591
 Excitations in photoelectron spectroscopy, angular dependence of the..... 102053
 Frequency increments of polyatomic molecules..... 110220
 Frequency spectra of mercury telluride..... 101701
 Levels in cold lattices, repopulation of highly-excited..... 101605
 Modes of light impurities in GaP..... 107076
 Properties of impurities in alkali halide crystals..... 108459
 Relaxation in benzene..... 104250
 Relaxation of carbon monosulphide..... 103643
 Relaxation rates in potassium chloride-nitrogen dioxide..... 104486
 Spectra in calcite, temperature dependence of..... 100058
 Spectroscopy..... 106970
 Spectrum of calcium fluoride: hydrogen ion..... 99795
 Spectrum of CdGeP₂..... 112823
 Spectrum of tantalum..... 106733
 Spectrum of trichlorobenzoinone..... 104330
 States of carbon dioxide molecules, lifetimes of..... 101632
 States of molecules based on biphenyl..... 103885
 Structure lines in absorption spectrum of para-xylene..... 107071
 Structure lines of benzene..... 103949
 Surface modes, studies of..... 103906, 103907, 103908
 Vibrational spectra, dipole-dipole intermolecular forces in..... 110219
Vibrational Spectra of:
 Benzophenone, effect of ultraviolet illumination on the..... 102037
 Cadmium telluride..... 101701
 Calcium pyroxenoids..... 98494
 Compounds with group VA elements..... 107044
 Crystals..... 109791

- Dichlorocyclopropane..... 99794
 Diethylanilines..... 98535
 Ethylene oxide..... 103954
 Gaseous oxygen at low temperatures,
 collision-induced..... 109692
 Germanates..... 112610
 Hexafluoroethane..... 99793
 Molecules..... 106952
 Molecules, effect of intermolecular inter-
 actions on the..... 101883
 Molecules, effect of solvents on the..... 101884
 Peroxydisulfuryl difluoride..... 99791
 Pyridines..... 98533
 Silicates..... 107030, 112610
 Vibrational states, linear perturbation to
 molecular..... 101636
 Vibrations, optical effects in alkali-halide
 crystals due to surface..... 106901
 Vibrations for polyatomic molecules..... 103884
Vibrations in:
 Acetonitrile-boron trifluoride, mean
 amplitudes of..... 101608
 Acetonitrile-boron trifluoride, normal
 coordinate analysis of..... 101608
 Copper chloride, normal modes of..... 99786
 Invar alloys, absorption of flexural..... 105327
 Myoglobin..... 106565
 Trihaloanions of cadmium..... 103547
 Zinc selenide, normal modes of..... 103910
 Vibrations in BaF, X-ray study of
 anharmonic..... 101609
 Vibrations in CaF, X-ray study of
 anharmonic..... 101609
 Vibrations in polynucleotides, Fermi
 resonance of..... 106967
Vibrations of:
 Atoms in crystals, tensor analysis of
 harmonic..... 106553
 Comparatively large molecules, mean
 amplitudes of..... 106558
 Impurity centers, absorption band of..... 107087
 Lattice including defects..... 106554
 Methylene cyclopropane..... 102653
 NH₂ group, in-plane deformation..... 112516
 Polyethyleneterephthalate..... 106564
 Rectangular paltes, HF chordwise
 bending..... 99422
 Vibrations of silicon, surface..... 106585
 Vibrations of water, stretching..... 103764
 Vibron phase transformations in ferro-
 electrics..... 109902
 Vibronic excitation density of states in
 molecular crystals..... 108597
 Vibronic interaction on crystal field theory
 parameters, effect of..... 98270
 Vibronic lines in cesium zirconium
 chloride:U, circular dichroism of..... 104414
 Vibronic resonance Raman effect in
 garnet crystals..... 100013
 Vibronic resonance Raman effect in
 semiconductors..... 100013
 Vibronic spectra in molecular crystals in
 perylene..... 99811
 Vibronic spectra of absorption/luminescence,
 mirror symmetry in..... 110289
 Vibronic spectra of naphthalene-octadeutero-
 naphthalene..... 104375
 Vibronic spectra of polyatomic
 molecules..... 106955, 109780
 Vibronic states, symmetry of..... 109327
 Vibronic structure of centers in magnesium
 fluoride..... 104324
 Vibronic transitions in MgTiO..... 101624
 Vibronic transitions of europium ions in
 calcium tungsten oxide..... 103624
 Vibronic transitions of rare earth
 trichlorides..... 99770
 Virus structures by X-ray diffraction..... 108603
 Viscoelastic beams, asymptotic stability
 of solutions of..... 105984
 Viscoelastic coefficients of latex tubes,
 frequency dependence..... 97998
 Viscoelastic coefficients of latex tubes,
 stretch dependence of..... 97998
 Viscoelastic retardation of supercooled
 liquids..... 111113
 Viscoelastic theory, lectures on..... 105985
 Viscoelasticity..... 106630
 Viscoelasticity theory, correspondence
 principle applied to linear..... 103327
 Viscoplastic plate, projectile impact
 on..... 103330
 Viscoplasticity with a yield surface..... 101165
 Viscosities in liquid metals..... 103062
 Viscosities of oxide melts, nitrogen effect
 on..... 103939
 Viscosities of titanium-containing glasses..... 103356
 Viscosity..... 102726
 Viscosity coefficients of liquid crystals..... 105314
 Viscosity-drift technique for determination
 of critical liquid-liquid immiscibility
 temperature of glasses..... 97611
 Viscosity measurement of glass..... 103296
 Viscosity of dilute polyatomic gases, transport-
 relaxation equation for..... 102524
 Viscosity of dilute polymer solutions, molecular
 theory of..... 105995
 Viscosity of gases..... 101226
 Viscous behavior of polyomesomorphic
 liquid crystals..... 103988
 Viscous liquids, spin polarization in..... 103589
 Visible images of ultrasonic sources, possibility
 of obtaining..... 100030
 Visible region, conversion of images from
 infrared to..... 104140
 Visible spectra of manganese fluoride..... 98480
 Visible transitions of metal oxides, Franck-
 Condon factors for..... 101933
 Visual masking following transient
 Adaption..... 101758
 Visual microscopy..... 112766
 Visual-perception models..... 98600
 Visual performance, image blur effects on..... 98639
 Visual performance, lateral inhibition
 effects on..... 98639
 Visual phenomena, synthesis of..... 112780
 Visco-elastic solid, solution of problem
 of standard linear..... 109847
 Viscous drag, dislocation motion by..... 108868
 Viscous flow of aligned composites..... 109085
 Viscous motion in superconductors..... 111114
 Visible spectra of copper thiocyanate..... 107955
 Vitrification of glasses in system
 S; O₂-Al₂O₃-Mg O-B₂O₃-TiO₂-
 Li₂O₂..... 97510
 VLS-technique, silicon carbide needles
 grown by..... 97723, 97724
 VLS-technique, silicon whiskers gron by..... 97722
 Voild formation in thin films..... 105972
 Void growth in irradiated metals..... 99415
 Voids, growth of strain-induced..... 102928
 Voids, nucleation of strain-induced..... 102928
 Voids in doped tungsten..... 105973
 Voids in electrodeposited gold, gas-filled..... 105725
 Voids measured by neutron diagnosis..... 103272
 Volatilization effects on flux crystallization of
 yttrium iron oxide..... 97764
 Volatilization of tungsten by high temperature
 oxidation, rate of..... 99575
 Voltage, temperature dependence of the
 punch-through..... 100357
 Voltage-current characteristics of fast
 discharges in helium-carbon dioxide gas
 mixtures..... 102145
 Voltage dependence of surface conduction
 current in polyethylene..... 104833
 Voltage lenses..... 106826
 Voltages across superconductors, time-
 dependent..... 105121
 Voltages of planar devices, bias..... 102279
 Voltametry of iron(III)/iron(II) systems,
 cyclic..... 106222
 Volume, pressure dependence of activation..... 102722
 Volume analysis of thin films..... 99556
 Volume change associated with noncubic
 defects in monoatomic lattice..... 108906
 Volume change between normal and super-
 conducting aluminum..... 102396
 Volume corrections for cylindrical sample..... 98514
 Volume defects of MgO..... 108907
 Volume interdiffusion in Mo-W systems..... 101002
 Volume trap concentration, determination
 of..... 104884
 Von Weizsacker method..... 101573
 Vonsenite in oxide scales:iron..... 98089
 Vortex-core parameter in helium,
 temperatue dependence..... 100447
 Vortex filament in relation to elastica,
 motion of..... 103297
 Vortex flow in superconductors..... 111201
 Vortex free Landau state in rotating super-
 fluid helium..... 105052
 Vortex lattice in superconductors..... 111097
 Vortex model for the peak effect..... 105090
 Vortex motion in superconductors..... 105079
 Vortex normal to superconducting
 boundary, spreading of..... 98930
 Vortex ring in helium II, probability
 of nucleation of..... 99180
 Vortices, transport entropy of..... 105085

W

 Wagner-Lifshitz distribution of coarse
 particles..... 103094
 Wall effects in liquid metals..... 105915
 Wall inertia effects on cylindrical magnetic
 domains..... 100619
 Wall motion in nematic slab..... 103223
 Waste material in the solid part of the
 earth incorporation of..... 102710
 Water, electrochemical potentials of metals in
 sea..... 109261
 Water molecules in aluminum chloride
 hydroxide..... 97853
 Water pressure in Japanese magma, hydro-
 thermal determination of..... 100628
 Water vapor effects on boron:silicon..... 103017
 Wave-beam interactions, surface..... 109652
 Wave conversion in plasma..... 104987
 Wave fields in elastically distorted single
 crystals, X-ray..... 103979
 Wavefunction computation by the parametric
 method, atomic..... 101387
 Wave function overlapping in Heitler-London
 theory for crystals..... 98223
 Wave functions, double-continuum..... 106436
 Wave functions of gadolinium ions in
 sapphire..... 103564
 Wave propagation, yield point phenomenon
 in..... 103976
 Wave propagation in inhomogeneous
 anharmonic lattices..... 112659
 Wave propagation in random media..... 106806
 Wave propagation in semiconductors..... 104982
 Wave propagation in tetragonal crystals,
 ultrasonic..... 104004
 Wave propagation in turbulent media..... 98428
 Wave propagation in piezoelectric crystals,
 surface acoustic..... 104003
 Wave properties of solids, relation between
 acoustic and shock..... 103987
 Wave resonance-contactless test method,
 plate..... 105991
 Wave speeds for alkali metals under
 pressure, plane..... 103978
 Wave theory of lattice-directed trajectories..... 109777
 Wave transformation in plasma..... 104639
 Wave vector group in brillouin zone..... 103141
 Waveforms in laminated composite, trans-
 mitted..... 103287
 Wavefronts, refraction of spherical..... 106838
 Waveguide, H-shaped iris-loaded..... 109849
 Waveguide modes in moving isotropic
 medium..... 98354
 Waveguide on ferromagnetic substrate..... 102085
 Waveguide scattering, variational bound
 principle for multimode..... 101754
 Waveguides, birefringence in dielectric
 optical..... 106867
 Waveguides, plasma filled..... 111022
 Wavelength-modulated absorption in
 SrTiQ₃..... 110310
 Wavelength modulation spectra of Au..... 110256
 Wavelength shifts of electron-beam-pumped

SUBJECT INDEX

- lasers..... 107050
Wavelengths tolerances in frozen-fringe
holography..... 98450
Waves, acoustic NMR in ultrasonic
Rayleigh..... 103704
Waves, instability threshold of magneto-
static..... 109166
Waves, light diffraction from ultrasonic
surface..... 104289
Waves, surface magnetostatic..... 109161
Waves, unloading problem for spherical
elastic-plastic..... 103977
Waves along a line of lattice ions, propagation
of..... 103626
Waves from crack tips, reflection of
Rayleigh..... 104024
Waves in bismuth, magnetoacoustic..... 104028
Waves in cesium plasma, nonlinear behavior
of plasma..... 102347
Waves in free space, dynamics of acoustic..... 102985
Waves in insulators, propagation of
temperature..... 101750
Waves in K, short-wavelength cyclotron..... 100412
Waves in layered media, plane..... 103971
Waves in metals, quantum interference of
electron..... 100403
Waves in periodically laminated media,
thermoelastic..... 104045
Waves in quartz, attenuation of longitudinal
hypersonic..... 104012
Waves in semiconductor plates with nonisotropic
mobility, carrier..... 102135
Waves propagated in random media, moment
equations for..... 106806
Weak electrolytes, diffusion instabilities in..... 103031
Weak ferromagnetism of MoF_3 111305
Weak ferromagnetism of NiS_2 111290
Weak wave propagation in elastic-plastic
solids..... 108963
Wear of Cr alloys, resistance to abrasive..... 101221
Wear of deformable solids..... 106117
Wear resistance of Fe alloys, effect of
hardening methods on the abrasive..... 101222
Weighting functions in X-ray scattering..... 98443
Weiss molecular field theory applied for B-site
spinel..... 109280
Weissenberg geometries, absorption correction
in..... 98515
Welding by HF induction heating, pipe..... 100741
Wetting of ceramics by liquid metals..... 101345
Wetting of tantalum carbide by liquid copper/
Silver..... 109203
Whisker reinforcement of piezoelectric
transducer ceramics..... 106074
Whisker structures, X-ray topography of copper-
base alloy..... 112171
Whiskers, rectangular domains in iron..... 112170
Whiskers, spontaneous growth of..... 97704
Whiskers in thin CdS films, morphology of..... 101084
Whiskers in various atmospheres, growth of
cadmium..... 112172
White-radiation streaks, unit-cell determi-
nation by..... 97847
White streaks in impacted steel armor
plate..... 102892
Widths of phonons in copper gold..... 103896
Wigner crystals, structure of..... 103871
Wigner-Seitz approximation for description
of mixed state of superconductors..... 105081
Wire, texture of aluminum..... 109163
Wiswesser line notation, interactive searching
of chemical files from..... 100631
Wiswesser line notation, structural diagram
generation from..... 100631
Work function changes induced by alkali
adsorption..... 111049
Work function differences of MIS
structures..... 111046
Work function of:
Cobalt..... 98707
H:Metals..... 111045
Iron..... 98707
Manganese..... 98707
Rare metals..... 111048
Tantalum carbide..... 98890
Work-hardening due to jog-dragging..... 109055
Work-hardening of copper-silica, model based
on internal stresses for..... 98034
Work-hardening of copper-silica, role of
plastic relaxation in..... 98033
Work hardening of face-centered cubic crystals,
hydrostatic pressure effects on..... 109059
Work-hardening of iron crystals..... 109054
Work hardening on titanium..... 103374
Work function of germanium..... 104634
Workability in high strength nickel-based
superalloys, relationship of micro-
structure to..... 97665
Wear..... 99540
Weld cracking in chromium steel weldment..... 99413
Whiskers, dislocation detection in metal..... 99395
Widths of SEM electron channeling lies..... 99735
Work-hardening of copper..... 99504
Work-hardening of Fe-Mn alloys..... 99503
Wurtzite lattice, partial dislocations in..... 99391
- ### X
- X. radiation on MOS devices..... 103621
X-Ray:
Absorption factor, analytical solution for..... 110338
Absorption fine structures, Fourier
analysis of..... 107110
Absorption in silicon, soft..... 106549
Absorption limits of Rh..... 110339
Absorption spectra of fluorine:silicon fluoride
molecule..... 103946
Absorption spectra of fluorine:silicon
fluoride molecule..... 103946
Absorption spectra of silicon:silicon
fluoride molecule..... 103946
Absorption spectrum of cobalt in complex
compounds..... 104360
Analysis of GaN..... 102779
Analysis of organoselenium compounds..... 111410
Analysis of tantalum..... 112919
Analysis with electron excitation, techniques
for quantitative..... 101921
Anomalous scattering..... 111946
Anomalous scattering of large molecules..... 112435
Band spectra, soft..... 112578
Broadening in MoS_2 crystals..... 108876
Silicon/silicon crystals, anomalous trans-
mission of..... 113012
Characteristic temperature..... 106703
Coloration of potassium chloride:Eu..... 104379
Compton profile of LiCl..... 106978
Compton profiles in diamond..... 104279
Compton profiles of benzene cyclohexane..... 101901
Compton profiles of polyethylene..... 101901
Conductivity on doped NaCl crystals..... 112403
Crystal diffraction for finite polyhedral
crystals..... 110222, 110223
Crystal structure of diethylammonium
tetracyanopalladate..... 99314
Crystallographic investigation of novel
octahydrocrysene derivatives..... 111970
Crystallographic studies of conformation
of cis-prolines..... 111968
Crystallographic studies on wheat germ..... 111964
Crystallographic studies on yeast phenyl-
alanine transfer RNA..... 112063
Crystallographic study of Japanese-radish
peroxidase C..... 111958
Crystallography of organometallic
compounds..... 111408
Damage on structure of triglycine sulfate..... 111953
Debye temperature of Al..... 109953
Debye temperature of ZnTe..... 110127
Detection in scintillators..... 100134
Detection in semiconductors..... 100134
Determination of static structure of liquid
potassium..... 102846
Determination of static structure factor of
liquid sodium..... 102846
Determinative methods for fluorine in
topaz..... 100639
Determination of size of crystals with lattice
defects..... 99307
Diffraction..... 112903
Determination of lattice parameters in
indium selenide..... 99309
Diffraction in crystals with defects, theory
of..... 101906
Diffraction lines, integrated intensity for
analysis of broadened..... 110225
Diffraction to study structural imperfections
in single crystals of LaF_3 97970
Diffraction by perfect acentric crystals..... 112934
Diffraction by small crystals..... 112906, 112907
Diffraction of CoPt_3 112910
Diffuse scattering from KMnF_3 110201
Diffuse scattering from sodium niobium
oxide as a function of temperature..... 101867
Diffuse scattering of molecular rotation
in cubic NH_4NO_3 112497
Edge problem with finite hole mass..... 107118
Effect of EuM_2Si_2 compounds..... 113068
Emission band spectra of Al-Mg alloys..... 110370
K-emission bands from hydrated
alumina..... 101950
Emission bands of transition metals..... 110429
Emission edges in lanthanum hydrides..... 100127
Emission microanalysis, pulse height
analysis applied to..... 98626
Emission spectra of iron oxides..... 101952
Emission spectra of manganese borides..... 102048
Emission spectra of Si..... 112547
Flare studies, results of..... 100114
Fluorescence spectrum, x-ray peaks
detected in..... 100151
Form factors..... 106456
Inelastic scattering, relationship between
absorption spectra and..... 101865
Intensities diffraction by liquid, computer
programs for..... 108695
Intensity by photographic processes..... 108695
Intensity distributions from disordered
binary alloys, interpretation of..... 97690
Interferometry..... 98448
Investigation of Al-Si..... 113341
Investigation of Ca_2SiO_4 112694
Investigation of lead titanate..... 112174
Irradiated sodium chloride, color center
in..... 101103
Irradiation..... 111393
Irradiation of liquid organic photo-
conductors..... 113081, 113084
K absorption spectra of sulfur..... 100109
K emission of LiCl:Cl 110383
K-emission spectra of Nb..... 110371
K emission spectra of sulfur..... 100109
K spectra from sulfur (α)..... 98627
K spectra of iron:cementite..... 105772
Lattice moire fringes..... 112649
Line-broadening analysis, variance curvature
correctors of..... 100020
Line broadening by porous crystals..... 97670
Line profiles, influence of crystallite
size on..... 108612
Line profiles, influence of thermal diffuse
scattering on..... 108612
Line profiles, instrumental broadening
correction in integral breadth analysis
of..... 100029
Luminescence of $\text{CaF}_2:\text{Tr}^{3+}$ crystals..... 110430
Metallography of steels..... 108642
Microscopic study of molybdenum trioxide
crystals..... 111904
Peaks detected in x-ray fluorescence
spectrum..... 100151
Photoelectric emission from metal-insulator
layers..... 98651
Photoelectron spectroscopy..... 98654, 100236
Photoelectron spectroscopy, electronic
densities of states from..... 112583
Photoemission from Eu and Ba..... 113105
Photoelectron spectrum of diamond..... 110464
Photoemission studies..... 112513
Photoemission studies of rare earth
metals..... 110506
Powder diffraction patterns, broadening
of..... 104302
Powder diffraction photographs..... 112401

- Production of carbon by heavy ion bombardment..... 102010
 Profile analysis, Fourier coefficients in..... 105784
 Propagation in deformed crystals..... 101767
 Raman scattering in metals..... 106968
 Rates for K shell, nonrelativistic..... 98905
 Scattering by crystals..... 112898
 Scattering for investigation of crystal structure..... 112899
 Scattering from alkali halides, single phonon..... 109799
 Scattering from electrons in solids..... 112893
 Scattering from helical macromolecules, small angle..... 100019
 Scattering from liquids..... 100018
 Scattering in alkali halides, color center contribution to fine structure in incoherent..... 97961
 Scattering in NaNbO_3 111511
 Scattering in potassium chlorine bromide, small angle..... 100014
 Scattering in tri-glycine sulphate..... 98446
 Scattering systems, observations of scattering in irradiated copper with small angle... 101870
 Small angle scattering curves, desmeared..... 104282
 Source Scoi X-1, optical emission of..... 107138
 Spectra of Debye-Waller factor of niobium tin..... 99779
 Spectra of metals, effect of lattice relaxation on soft..... 106603
 Spectra of PbS 110353
 Spectra of Pt and Au..... 113042
 Spectra of titanium nitrides..... 112964
 Spectra of vanadium carbides..... 101953
 Spectroscopic studies of bismuth selenide..... 100076
 Spectroscopic studies of bismuth telluride..... 100076
 Spectroscopic study of valence bands of certain elements..... 112550
 Spectrum of chromium..... 103878
 Spectrum of K-ionized gallium..... 104333
 Spectrum of potassium, two-electron jumps in..... 99622
 Structural Analysis of 5,6-Dihydrodibenz (a,h)anthracene..... 111982
 Structural proof in reaction between 1-piperindolone and dibenzoyldiimide..... 111971
 Structure analysis of tetracyanoethylene..... 99298
 Structure factors from widths of diffraction curves, determination of..... 104288
 Structure Measurements of Silicon..... 111914
 Studies of copper complexes..... 106383
 Studies of Fluoborate Structures..... 112968
 Studies of NaCl system..... 97939
 Studies of structure of fibrous polymers..... 106525
 Studies of reactions in organic solids..... 111461
 Studies of three coordination compounds..... 105884
 Study of a Li_2O ceramic..... 108283
 Thermal diffuse scattering, dynamical diffraction effects on..... 112921
 Topographic images using channel plates, display of..... 101777
 Topographic studies of lattice defects in benzil..... 97949
 Topographic Studies of LiNbO_3 111903
 Topographic studies of LiTaO_3 111903
 Topographic studies on lattice distortion..... 112621
 Topographic studies on phase transition of ferroelectric crystals..... 111549
 Structural analysis of 5,6-dihydrodibenz (a,h)anthracene..... 111982
 Topography of Bent crystals..... 108775
 Topography of copper-base alloy whisker structures..... 112171
 Topography of natural pyroxenes..... 112404
 Transitions in metals..... 112793
 Transmission in deformed crystals..... 112185
 Transmission in KCl Crystals..... 110130
 Transmission investigation of copper..... 103186
 Wave fields in elastically distorted single crystals..... 103979
 X-ray absorption, review of..... 113020
X-ray diffraction:
 Contrast of DKP crystals..... 112890
 Crystal structure of tantalum nitrides by..... 99306
 Data on uranium silide..... 100041
 Line profile analysis..... 112902
 Line profiles of face-centered tetragonal structure..... 105968s
 Measurements of cation distributions..... 110230
 Patterns of high quartz compounds..... 111951
 Powder data for B_4C 111898
 Refinement of crystal structure of aoiogikkute..... 99285
 Studies in lithium oxide-aluminum oxide-silicon oxide-germanium oxide glass systems... 100026
 Studies of cyclohexane..... 1128880
 Studies of dissolved long chain molecules..... 112023
 Studies of lithium oxide-aluminum oxide-silicon oxide..... 100027
 Studies of vanadium ruthenium alloys..... 104740
 Study of lead substrates..... 104915
 Study of $\text{MnSiF}_6 \cdot 6\text{H}_2\text{O}$ 110210
 Study of molten silicas..... 112905
 Study of Ni-Sb systems..... 112904
 Study of nickel aluminum alloys..... 102850
 Study of phase transitions..... 111526
 Study of poly-L-ornithine hydrobromide..... 112402
 Study of precipitates in aluminum alloys... 102871
 Study of tensile deformation in silver cadmium alloys..... 109084
 Technique for determination of mole fractions..... 99222
 Thin fluorocarbon films by..... 108742
 Topographic study by..... 111945
 Topographic study of magnetic domain Walls..... 112212
 Topographs of si..... 112957
X-ray diffraction of:
 Ammonium oxotrioxala toniobate in a molecule..... 99317
 Apophyllite..... 99342
 X-ray diffraction of bromoacetophenone..... 99339
 Chromium diodide..... 99316
 Chromous acetate..... 99334
 Dimethylthianthrene..... 99340
 Lithium sodate..... 99349
 Nickel-lithium-oxygen..... 99344
 Peroxide compounds of potassium..... 99323
 Phosphorus oxy bromide..... 99289
 Potassium magnesium tetraperoxibate in water..... 99322
 Rhodium acetate..... 99334
 Soap crystals, optimization of..... 101951
 Emission, review of..... 113020
X-ray emission of:
 Al in AuAl_2 , soft..... 112972
 Al-Mg alloys, soft..... 112971
 Aluminum alloys, soft..... 112970
 Metals, core hole effects on soft..... 112969
 X-ray intensities, measurement of absolute..... 104492
 X-ray interferometer, grown-in dislocations in..... 103226
 X-ray scattering, intersect distributions in..... 98445
 X-ray scattering, quantum theory of..... 112892
 X-ray scattering, quantum theory of..... 112892
 X-ray scattering, slit correction in small-angle..... 104247
 X-ray scattering, small alterations in radius of gyration determined by small angle..... 100021
 X-ray scattering, valence structure from coherent..... 112546
 X-ray scattering, weighting functions in..... 98443
 X-ray spectra, line structure in continuous..... 103578
 X-ray spectra, solar flare..... 100095
 X-ray spectroscopy, solution growth of organic analyzer crystals for ultrasoft..... 99190
 X-ray spectrum, si $\text{K}\alpha$ 110461
X-ray study of:
 Boron doped neutron irradiated germanium..... 112406
 Boron doped neutron irradiated silicon..... 112406
 CaF_2 109778
 Crystalline-state photopolymerization of diolefinic compounds..... 111960
 Eutectic alloys..... 111495
 Ferroelectric bismuth iron oxide..... 98689
 Fluorite related phases in the holmium-oxygen-tungsten-oxygen system..... 100675
 Phase transformations in solid hydrogen bromide..... 97651
 Primary long chain alhylammanium halides..... 97985
 X-ray topography, high-resolution..... 112305
 X-rays, angular distributions of..... 104280
 X-rays, effect of scattering on the attenuation of..... 101874
 x-rays, intensity of secondary scattering of..... 98429
 X-rays, zinc selenide dispersion of..... 99604
 X-rays by bragg reflection, parallel beams of..... 98409
 X-rays by zinc selenide, anomalous dispersion of..... 99604
 X-rays in copper, transmission of..... 104291
 X-rays in zinc, transmission of..... 104291
 XY model, dynamical properties of..... 109693
 Y
 Yield, elevated temperature..... 106050
 Yield behavior of iron-titanium alloys..... 109000
 Yield behavior of polycrystalline niobium..... 106046
 Yield in Fe, Lower..... 101171
 Yield point, circular plates loaded beyond the..... 106048
 Yield point and modulus for glassy polymers, relationship between..... 101172
 Yield point phenomena in metals and alloys..... 1061049
 Yield point phenomenon in wave propagation..... 103976
 Yield strength from hardness measurements, determination of..... 98010
 Yield stress in ta single crystals, temperature dependence of..... 101170
 Yield surface, effect of loading path on..... 101169
 Yield surfaces at elevated temperatures..... 108996
 Yield surfaces in prestrained Al..... 101194
 Yield surfaces in prestrained Cu..... 101194
 Yielding of structural members, shear effects on..... 108998
 Yields in high dose rate radiolysis of gaseous ammonia..... 102636
 Yields of excited state of aromatics in pulse radiolysis of cyclohexane solutions..... 102692
 Yields of hydrogen in radiolyzed aqueous solutions, effect of thalious ions on..... 102535
 Yields of polycarbonate..... 109089
 Young's modulus of Ge, optical activation of..... 101147
 Young's modulus of graphite fibres..... 103391
 Young's modulus of mullite..... 108946
 Young's modulus of Ni-Ti alloys..... 109948
 Ytterbium oxide-strontium oxide, phase diagram of the system..... 102804
 Yttrium orthoferrite, torque curves of..... 113366
 Z
Zeeman:
 Effect for measuring pulsed magnetic fields..... 98480
 Effect in rotational spectrum of fluoropyridine..... 103565
 Effect of bound excitons in chalcopyrite semiconductors..... 104881
 Effect of exciton bands of CuCl-CuBr solid solutions..... 109695
 Effect of gallium arsenide donor 2p levels..... 103551
 Effects in multipole lines..... 112425
 Spectra of donors in germanium..... 105213
 Study of NQR of nitrogen in hydrazine..... 103749
 temperatures in rotating frame..... 110057
 Zener diodes, lattice defects of se..... 108878
 Zener relaxation in silver-cadmium..... 99815
 Zener theory..... 105221
 Zeolitic, diffusion coefficient..... 97784
 Zero-bias anomaly in si tunnel junctions..... 110941
 Zero-bias-conductance-peak anomaly of Ta-I-Al tunnel function..... 110937
 Zero-bias conductivity of tunnel junctions of current-carrying superconductors..... 102420
 Zero-field planes, motion of..... 110554
 Zero field splitting of Eu: fluorine crystals..... 109299
 Zero-field splitting of trivalent gadolinium..... 101380

SUBJECT INDEX

Zero phonon lines broadened by point defect strain fields.....103187
Zero-point average structures of CH_3COX molecules.....112026
Zero-range potentials in energy band problems.....103789

Zero-sound waves in two-component fermi liquids.....112568
Zinc, dislocation in.....112228
Zirconium, preparation of alloys of.....1056585
Zone diffusion.....111820
Zone diffusion of cu.....111821

Zone leveling, growth of single crystals by...100930
Zone refining of Tellurium:Indium antimonide.....103011
Zone refining technique for growth of cadmium telluride.....97714
Zone structure of synthetic proustite.....104387

MATERIAL INDEX

A

Abscissic acid, synthesis of. 102590
 Absorbing cells, optical frequency standards
 with beam type. 101775
 Acenphthenequinone vapor, absorption spec-
 trum of. 104378
 Acepleiadene systems, synthesis of. 102580
 Acetaldehyde, electrohydrogenation of. 103446
 Acetaldehyde, stereospecific polymerization
 catalysis of. 111421
 Acetals, NMR of. 109588, 109589
 Acetals, ozonolysis of. 101733
 Acetale glasses. 97497
 Acetic acid-chloroform, potentiometric study
 of base strengths in. 99601
 Acetic acid, neutron diffraction study of hy-
 drogen bonds in. 98230
 Acetogenins, crystal structure of. 112071
 Acetone-methanol-cyclohexane, phase equili-
 bria in. 108279
 Acetone, NMR spectra of. 109473
 Acetone-water mixtures, hydrolysis of benzyl
 acetate in. 102617
 Acetonitrile-boron trifluoride, vibrations in. 101608
 Acetonitrile complexes, infrared spectrum of
 vibrations of water in. 101986
 Acetophenone, crystal structure of. 103140
 Acetophenone anion radicals, ESR spectra of
 103661
 Acetylene-benzoylferrocene, crystal structure of. 97931
 Acetylene-benzoylferrocene, molecular structure
 of. 97931
 Acetyl derivatives, NMR spectra of. 98200
 Acetyl-dihydroxy-dimethyl-phenyl-azatriacyclo-
 dodecane methiodide, crystal structure of
 97856
 Acetyl radicals, ESR studies of. 99665
 Acetylation products, structure of derivatives
 of. 112040
Acetylene:
 Cuprene formation in radiolysis of. 105395
 Effect of electric fields on radiolysis of. 105395
 Fluorescence by vacuum photolysis of. 104490
 Pyrolysis of. 102646
 Acetylglycine-N-methylamide, crystal structure
 of. 112035
 Acid-base reactions in anhydrous solvents. 102658
 Acid, chemistry of fulvic. 102638
 Acid decomposition of carbonates. 102654
 Acid dihydrate, crystal structure of. 99282
 Acids on the diels-alder reaction, influence of
 Lewis. 102667
 Acids, preparation of sulfonic. 102685
 Acoustoelectric domain propagation, elastic
 anisotropy effects on. 112685
 Acrinidine alkylating agents, crystallographic
 studies of. 111447
 Acridine orange, ESR triplet exciton spectrum
 of. 101435
 Acrylic acids, C NMR of substituted. 109575
 Acrylic polymers, gas chromatography study of
 99024
 Acrylic polymers, infrared spectrometry study
 of. 99024
 Actinide elements, superconductivity in. 105111
 Actinide ion, crystal study of. 111643
 Actinide research. 109989
 Actinide targets by electrodeposition on Al.

preparation of. 100939
 Actinides, energies of electronic configurations
 of ionized. 101589
 Actinides, sandwich complexes of. 111411
 Actinomycin, stereochemistry of. 111450
 Activation energy for motion of dislocations in
 molybdenum. 103239
 Acylation systems, NMR study of. 98203
 Acenosine triphosphate, crystal structure of. 105852
 Adirondack anorthosite plagioclase, optical pro-
 perties of. 99966
 ADP crystals, refractive index of. 106845
 Adsorbates, phase transitions of. 102827
 Aerosilogs, heats of adsorption of organic
 bases on. 103486
 Aikinite, crystal structure of. 97895
 Air fluidized bed, gas adsorption dynamics
 in. 98096
 Air-mercury interfaces, adsorption of porphyrins
 at. 99589
 Air in long uniform-field gaps, breakdown of
 ambient. 102223
 Air, ratio of diffusion coefficient to mobility
 for electrons in. 97790
 Alkalihalides, thermoconductivity of. 106740
 Alcaloide bis-indolique, crystal structure of. 112046
Alcohols:
 Gas chromatographic resolution of optically
 active. 99056
 Oxidation rates of. 103460
 Permittivity of. 98684
 Production of electrons by reaction of sodium
 with. 102641
 Stereochemical effect in oxidation of some
 allylic. 100737
 Alcohols in Benzene solutions, dielectric relaxa-
 tion in. 100198
 Alcohols in benzene solutions, microwave absorp-
 tion in. 100198
 Aliphatic amines, ESR studies of radiolysis
 of. 103663, 103662
 Aliphatic ethers, basicity of. 109544
 Aliphatic hydrocarbons crystals, ESR studies in
 gamma ray irradiated. 99664
 Alkali adsorption, work function changes in-
 duced by. 111049
 Alkali atoms, light shifts due to real transition
 in. 100056
 Alkali atoms, theory of chemisorption on metal
 surfaces of. 99597
 Alkali atoms and noble gases, forces between
 excited. 109728
 Alkali azides, raman spectra of. 100054
 Alkali bromide surfaces, ion substitution in. 109236
 Alkali chloride, absorption spectra of. 98527
 Alkali chlorides, pressure dependence of elastic
 constants of. 103309
 Alkali doped fused silica glasses, absorption
 in. 104402
 Alkali feldspars, exsolution study in. 108926
 Alkali feldspars of charnockitic rocks, compo-
 sition of. 100641
 Alkali feldspars of charnockitic rocks, struc-
 ture of. 100641
 Alkali halide carbon dioxide laser windows,
 infrared absorption in. 108499
 Alkali halides, axially symmetric defect centers
 in. 101381
 Alkali halide, crystal growth of. 111792
 Alkali halide, internal stress in. 112682

Alkali Halides:

Band structure of. 106448
 Bulk modulus of. 013318
 Coloration process of. 108495
 Color center contribution to fine structure in
 incoherent X-ray scattering. 97961
 Conductance of. 102245
 Damping of lattice resonance in. 103965
 Debye temperature in. 109951
 Debye temperature of. 106711
 Debye temperatures of. 99895
 Defect formation of. 101089
 Diffusion of polaron in. 108547
 Displacements in. 99376
 Divalent ions in. 104594
 Electric dipole interactions among polar de-
 fects in. 100204
 Electroluminescence of. 100131
 Electrolytic coloration of. 103208
 Electronic structure of color centers in. 103822
 Electron-positron color centers in. 105932
 Empirical relations of hilsh law type in. 99708
 Empirical relations of pohl law type in. 99708
 Energies of point defects in face-centered
 cubic. 97952
 Entropy of formation of vacancy pairs in. 97955
 ESR studies of irradiation paramagnetic cen-
 ters in. 109447
 Fine structure of UV absorption of metal ions
 in. 109398
 Gruneisen parameter of. 104057
 Information storage in. 100100
 Interstitial clusters in. 105933
 Luminescence from F center pairs in. 110435
 M and R centers in. 108797
 Magneto-optical effects in U₂ band in. 98427
 Magneto-optical properties of the Cadmium
 ion in X-irradiated. 101794
 Mechanical damping in. 109837
 Orbital G factor of excited states of F-centers
 of. 103562
 Piezobirefringence of. 110107
 Point-defect energies in. 99376
 Polarization current in. 110112
 Positionium-like states in. 103814
 Positron trapping by color centers in. 108805
 Raman frequencies of. 106963
 Raman spectra of sulfate doped. 101891
 Relaxed excited state of Cu substitutional in
 101543
 Resonant phonon modes of Ag and Au ions
 112635
 Shell model calculation of thermal expansion
 of. 99926
 Single phonon X-ray scattering from. 109799
 Spectra of carbon oxide adsorbed on. 104336
 Spin-orbit effects in F/K bands of colored
 112543
 Sputtering of. 101089
 Trace variable forces in. 106572
 Ultrasonic measurements on paraelastic im-
 purities in. 100974
 UV absorption of heavy metal ions in. 107108

Anthracene:

Alternating field effect on photo-electret
 formation in. 100166
 Conductivity of. 110820
 Crystal form of. 108609
 Crystal structure of. 103255
 Debye temperature of. 104055

MATERIAL INDEX

Piezoreflectance in.....112832,112833
 Arsenic-Antimony Selenium-Selenium, liquid structure in the system.....100826
 Arsenic-antimony Selenium-Selenium, phase relations in the system.....100826
 Arsenic atoms in silicon crystals, backscattering of helium beams by.....104227
 Arsenic by Cerium, oxidation of.....102716
 Arsenic chalcogenides, energy spectra of.....101943
 Arsenic clustering in silicon.....99104
 Arsenic crystals, crystal growth of.....105660
 Arsenic crystals, vapor growth of.....105668
 Arsenic diffusion in silicon.....108575
 Arsenic glasses, thermal properties of.....98310
 Arsenic selenide-arsenic telluride system, electrical conduction of alloys of the.....102193
 Arsenic selenide crystals, preparation of alpha.....108517
 Arsenic selenide, electronic structure of.....99756
 Arsenic selenide glass, softening point of.....97597
 Arsenic selenide, photosensitivity of.....98632
 Arsenic-selenium-tellurium crystallization of glasses in.....105462
 Arsenic:silicon, diffusion model for.....105726
 Arsenic source vapor pressure kinetics.....105528
 Arsenic sulfide-arsenic selenide glass, elastic properties of.....103421
 Arsenic sulfide, photoluminescence in gamma-irradiated.....104448
 Arsenide sulfide, spectra of.....98553
 Arsenic sulfide, spectrum of.....106492
 Arsenic telluride, semiconducting glasses.....98842
 Arsenic telluride, vaporization of.....108112
 Arsenic triselenide thin films, optical constants of.....104183
 Arsenic trisulfide glass films: metals, diffusion of.....97798
 Arsenic trisulfide, NQR of.....109635
 Aryl polyenes, photocyclization reactions of.....108015
 Atmosphere, optical properties of the.....101778
 Austenite, effect of prior deformation on strength of reverted.....106075
 Austenitic stainless steel, plastic deformation of.....109146
 Austinite-conichalcite, chemical properties of.....99034
 Austinite in relation to conichalcite, chemical properties of.....100654
 Austinite in relation to conichalcite, physical properties of.....100654
 Axidicarbonyl compounds, synthesis of.....108000
 Azaclic compounds, spectra of.....101539
 Azetidinium compounds, crystal structure of planar.....112010
 Azine-alkali metal triple ions: ethereal solvents, ESR spectra of.....98169
 Aziridinium salts, electrochemistry of.....100663
 Azo compounds, reduction potentials of aromatic.....101293
 Azo group chromophores, spectroscopic characteristics of.....101969
 Azobisisobutyronitrile, crystal structure of.....103126
 Azoisopropane, photolysis of.....105443
 Azomethine ylides, reactions of.....109553
 Azoxyanisole, crystal structure of.....97930
 Azoxyanisole, mobility of.....110768
 Azulene solutions, absorption of laser radiation by.....104354
Alkali Halide Crystals:
 Absorption bands of quasimetallic centers in.....113018
 Coloration susceptibility of.....104487
 Dielectric function for.....98673
 Dislocation distribution in.....108874
 Electron polarizability of.....102511
 Extension of mottwo-vey relation for impurity centers in.....98244
 Exciton-phonon interaction in.....112657
 For optical information storage.....103204
 Impurity precipitation in.....103078
 Interaction of complexes with impurities in.....104821
 Lattice defects produced by proton irradiation in.....108792

Local orbitals of.....99271
 Luminescence of.....104487
 Magnetic susceptibility of.....102511
 Phonon raman spectra of.....110177
 Photoelastic effect of.....102078
 Photoemission from colored.....113100
 Preparation of.....100683
 Transition energy of color center in.....108806
 Vibrational properties of impurities in.....108459
 Alkali-halide crystals due to surface vibrations, optical effects in.....106901
 Alkali halide matrices, impurities in.....108475
 Alkali halide molecules on metal surfaces, ionization of.....101364
 Alkali halide phosphor crystals, luminescence relaxation processes in.....108811
 Alkali halide: silver, UV absorption bands of.....98539
 Alkali halide solid solutions, lattice theory of.....97621
 Alkali halide solid solutions, pressure dependence of solid solubility in.....97621
 Alkali halide solid solutions, spinodal decomposition in.....97621
 Alkali halides in dimethyl sulfoxide, ion pair formation in solutions of.....104005
 Alkali iodides: rare gas, diffusion of.....103028
 Alkali ions, photon emission during bombardment of solids with.....113035
 Alkali metal aminocarboxylate coordination compounds, NMR studies of.....98206
 Alkali metal borate-fluoreberyllates, synthesis of.....111442
 Alkali metal cations: alkali silicate melts, diffusion of.....108527
 Alkali-metal chemisorption within Anderson models.....99597
 Metal films, thermal conductivity of.....112736
 Alkali metal fluoride melts, removal of oxide impurities from.....110976
 Alkali metal halides, thermal measurements of.....99890
 Alkali metal lattices, phonon spectrum in.....109754
 Alkali metal metavanadates, crystal growth of.....111740
 Alkali metal phosphates, thermal stability of.....109957
 Alkali metal semiquinone ion-pairs, intramolecular cation migration of.....101422
 Alkali metal stearates, phase transitions in.....108837
 Alkali-metal plasma, electrostatic confinement of.....104968
Alkali Metals:
 Adsorption on Tantalum of.....99590
 Adsorption on tungsten of.....99590
 Calculation of diffusion thermopower of.....102041
 Crystal potentials of.....98250
 Electron ion interaction of.....99746
 Electronic energy spectrum for.....103875
 Electron phonon scattering coefficients in solid.....98273
 Electron-phonon transport coefficients in solid.....98273
 Fermi surfaces of.....98250,99746,101577
 Fine structure transitions in.....99765
 Infra-red absorption of.....110335
 Insensitivity of positrons to lattice defects in.....106506
 Interionic potentials in liquid.....109668
 Knight shift of.....109548
 Lattice of.....109832
 Magnetic susceptibility of.....105331
 Nonlocal pseudopotential of.....101577
 Plasmon sidebands in.....112999
 Thermophysical properties of.....99897
 Alkali metals in flames, thermal ionization of.....109992
 Alkali metals on tantalum, contact potential measurements of adsorption of.....99590
 Alkali metals on tungsten, contact potential measurements of adsorption of.....99590
 Alkali metals under pressure, plane wave speeds for.....103978
 Alkali nitrates, interdiffusion studies in molten.....101001
 Alkali-noble gas systems, van der Waals forces in.....103761

Alkali-Potassium bromide, colorability of... 103210
 Alkali silicate glasses, mechanical relaxation in... 109112
 Alkali silicate glasses, structure changes in... 97761
 Trihydroselenite crystals, phase transitions in... 111506
 Alkali vapor, cross section for spin exchange of pumped... 103606
 Alkali-halogenide crystals, adsorption of water on powder of... 103481
 Alkaline earth aluminum fluoride compounds, chemical properties of... 99082
 Alkaline earth feldspar modifications... 108328
 Alkaline earth fluometallates, crystal structure of... 105871
 Alkaline earth fluorides, anharmonicity in... 106591
 Alkaline earth fluoride crystals, foreign ions in... 101549
Alkaline-Earth Fluorides:
 Dielectric constants of... 113127
 Dielectric constants of... 98672
 Electronic hall mobility in... 100409
 F₃ center in... 108830,108831
 F centers in... 103206
 Reflectance spectra of... 99988
 Two-electron F centers in... 101554
 Alkaline earth ions, chelating properties of iminodiacetate ion exchange resin with... 102657
 Alkaline earth ions, ion exchange properties of iminodiacetate ion exchange resin with... 102657
 Alkaline earth metals, optical constants of... 110094
 Alkaline earth oxides, transition energies of F centers in... 99733
 Alkaline-earth silicates:europium, fluorescence of... 100141
 Alkaline epoxidation of carbohydrate nitroolefins... 102596
 Alkaline plasma, temperature parameter of... 110697
 Alkaline solutions, oxidation of pentoses in... 98090
 Alkaline zincate solutions, electrode potential of zinc amalgam in... 102295
 Alkaloids, optical properties of... 101809
 Alkaloids, transport in... 101707
 Alkaloid delphinine, crystal structure of... 99267
 Alkaloid delphinine, molecular structure of... 99267
 Alkaloid vindoline, proton nuclear relaxation times of... 103961
 Alkaloids of certain oriental ormosia species... 102562
 Alkane interfaces with water... 109268
 Alkane systems, phase equilibria of binary... 111598
 Alkanes, NMR spectra of... 109567
 Alkanes, photosensitized decomposition of... 108017
 Alkanol, adsorption of n-... 109207
 Alkoxy nitroxide free radicals, ESR study of... 101431
 Alkyl acid chlorides, NQR frequencies of... 99693
 Alkyl benzene electrolytes, electrodeposition of Al from... 101350
 Alkyl cations, NMR study of... 98202
 Alkyl cycloalkanones, synthesis of... 102642
 Alkyl platinum compounds, infrared spectra of... 101612
 Alkyl radicals in liquid methane, temperature dependence of combination of... 100715
 Alkyl radicals, reduction of... 100663
 Alkylamine chromium, photolysis of... 108041
 Alkylamines, circular dichroism of the salicylidene derivatives of... 101988
 Alkylamines, mass spectrometry study of polytertiary... 99068
 Alkylammonium halides, x-ray study of primary long chain... 97985
 Alkylammonium ions, chemical shifts of... 103712
 Alkylpyrroles, synthesis of... 100686
 Alkyls in gas phase, reactions of group metal... 108292
 Alkyls, reactions of gas phase metal... 108292
 Alkylthio derivatives of aluminum, reactions of aldehydes with... 100705
 Alkylthio derivatives of aluminum, reactions of ketones with... 100705
 Alkylthio derivatives of aluminum, reactions of olefins with... 100705
 Alkynes, reaction with oxygen of... 109170
 Alloxan in aqueous solution, electrochemistry

- Debye temperature of.....109952
Frenkel excitons: phonons interaction in.....13924
Isotope effect for electron mobility in.....102183
Negative differential conductance of.....100364
Recombination losses in excitation layer of.....100315
Transient photocurrents induced by time-dependent diffusion of excitons of.....105723
Anthracene compounds, quenching of fluorescence of rhodamines by.....104495
Anthracene Crystals:
Surface states in.....103848
Electroluminescence in doped.....113047
Exciton annihilation in.....98615
Optical properties of.....98375
Paramagnetic defects in.....98163
Photodimerization of.....100701
Anthracene single crystals, diffusion length of singlet excitons in.....113045
Anthrone, refinement of structure of.....108672
Antiferrodielectrics, magnetic daydov splitting in.....103555
Antiferromagnetic crystals, absorption of ultrasound in.....106650
Antiferromagnetic metals, effect of band structure on spin fluctuations in.....100566
Antiferromagnetic substances, additional absorption in.....112982
Antiferromagnetic substances, parallel pumping in.....112982
Antiferromagnets:
Critical dynamics of.....109768
Magnetohydrodynamical-spin resonance in.....111274
Magnon-photon coupling in.....111288
Neutron scattering in anisotropic.....100567
Nuclear spin echo in.....106402
Oscillations of domain walls in.....102548
PMR in.....103682
Resonance frequencies of.....105257
Spin correlations in one dimensional Heisenberg.....100573
Spin echo manganese nuclei in easy-plane.....106405
Antiferromagnets in magnetic fields, susceptibility of itinerant.....102544
Antimonide, structure of conduction bands of.....101536
Antimonide silide, polarization charge in.....113240
Antimony:
Sb, Landau level width in.....110797
Sb(As)-Ge-Se, electrical conductivity of.....110794
Sb₂Se₃-SbI₃, phase diagram of.....107961
SbSI, critical phenomena of.....111143
SbSI, electroacoustic echoes in.....109627
SbSI, nuclear quadrupole of.....109627
SbSI crystals, piezoelectricity and electrostriction of.....109908
Sb₂Te₃, crystal growth of.....108363
SbTe, dislocation loops in.....108801
Electron and hole mean free path in.....109824
Fermi surface of.....101575
Galvanomagnetic effect in.....110977
Magnetoresistance of.....110976
Sound attenuation in.....104016
Structure of liquid.....102848
Antimony cleavage foils, dislocation geometry in.....108696
Antimony films, preparation of.....102987
Antimony films, relating physical and optical properties of.....104185
Antimony-fluorine systems, Mossbauer spectra for.....102043
Antimony impurities, structural transition of.....108468
Antimony in Pd₂MnSb, hyperfine field at.....112415
Antimony isotopes, gamma ray spectra emitted after resonance neutron capture by.....106335
Antimony nuclei, temprature dependence of spin-lattice relaxation of.....101403
Antimony oriented in Fe, NMR of.....109526
Antimony pentafluoride: Niobium pentafluorides, NMR study of.....98186
Antimony pentafluoride: Niobium pentafluorides, raman spectroscopic study of.....98186
Antimony pentafluoride: tantalum pentafluorides, NMR study of.....98186
Antimony pentafluoride: Tantalum pentafluorides, raman spectroscopic study of.....98186
Antimony silicide, ferroelectric domains in.....102120
Antimony silicon, domain structure of.....113411
Antimony silicon, photovoltaic effect in ferroelectric.....98690
Antimony silicon, photovoltaic effect in photoconductive.....98690
Antimony siliconide, optical phonons in.....103921
Antimony siliconide, phase transitions in.....103921
Antimony silide, dielectric properties of.....113152
Antimony silide: metals, photoelectric properties of.....104621
Antimony silicide, polarization switching processes in.....113138
Antimony site in Heusler alloys, hyperfine field at.....108282
Antimony sulfur iodine crystals, field gradients.....112429
Antimony sulfur iodide in a static electric field, ageing of ferroelectric semiconductor.....102233
Antimony sulfur iodine single crystals, luminescence of ferroelectric semiconductor.....113038
Antimony telluride crystals, electrical conductivity of.....108588
Antimony telluride, NMR studies of.....99684
Antimony telluride, relaxation of.....99684
Antimony telluride-SbSe, thermal conductivity of.....112747
Antimony telluride under hydrostatic pressure, in electrical properties of.....102258
Antimony-tellurium-selenium, cross sections in the ternary system.....101545
Antimony thin film, optical properties of amorphous.....104182
Antimony-tin system, constitution of.....97628
Antimony-tin system, thermodynamics of.....97268
Antimony trisulfide, absorption of light in films of.....98545
Antimony trisulfide crystals, drift mobilities of holes in.....104730
Antimony trisulfide crystals, hall mobilities of holes in.....104730
Apatite, hydroxyllellstadite, Japanese.....100624
Apatites, elastic constants of.....112673
Apatite-fluorine analog of Abukulamite, solid solutions in.....108066
Apophyllite
Crystal structure of.....99342
Neutron diffraction refinement of the crystal structure of.....99286
Refinement of the crystal structure of.....100644
X-ray diffraction of.....99342
X-ray diffraction refinement of crystal structure of.....99285
Aqueous solutions, photolysis of.....108027
Aqueous solution, thermodynamics of portion ionization in.....105531
Aquomanganese (III), oxidation of formic acid by.....109195
Aragonite, crystal structure of.....97894,97904,97912
Aragonite, lattice constants of.....97911
Ardeniite, structure relations of.....103100
Arenetricarbonylchromium derivatives by gas-liquid chromatography.....101454
Arenetricarbonylchromium derivatives by NMR, studies of.....101454
Argine hydrochloride, crystal structure of.....99343
Argon
Ar, lifetimes of.....110721
ArNi, hyperfine magnetic field of.....111243
Absorption on sintered copper of.....109211
Charge-transfer excitation of.....100240
Collisional relaxation of selected states in.....103574
Elastic constants of.....112257
Elastic scattering of electrons from.....101860
Electric strength of.....100358
Energy losses of fast electrons in.....101925
Excitation mechanism of 4-p configuration levels of.....102337
Fine structure of Herzberg bands of oxygen molecules in solid.....103559
Harmonic mode analysis of density distribution at the surface of liquid.....101579
Hartree fock bands tructure in solid.....106489
Lattice dynamics of.....103889
Lifetimes in.....107023
Melting curve data for.....100763
Multiple ionization of.....102155
Optical absorption measurement of relative transition probabilities in.....107025
Optical gap in solid.....106489
Pair potential for.....109808
Photoionization cross-sections for atoms of.....113077
Pressure shifts of Muonium in.....106045
Radiative relaxation in selected states in.....103574
Scattering of electrons by.....104699
Shock collision in preheated.....109074
Spectra of Potassium Hydroxide molecules in.....104394
Temperature dependence of phonon frequencies in.....98290
Thermal conductivity of.....112728
Thermal data of.....98333
Transition probabilities in.....107023
Transition probabilities of spectral lines of.....101931
Ultraviolet spectrum of.....101939
Vacancies in.....108819
Vacuum-ultraviolet emission in.....110373
Argon atoms, excitation of K ions by collisions with.....101558
Argon beams from silver surface, scattering of.....99741
Argon-carbon hydride krypton: argon-carbon hydride-hydrogen, ionization energy of.....103771
Argon clusters in supersonic beams, structure of.....111485
Argon: copper, heat capacities of.....99896
Aron discharge, electron density in high current pulsed.....98715
Argon-hydrogen system, potential intermolecular parameters for.....99714
Argon ion lasers, emission spectrum of.....104496
Argon jet guided sparks, resolution of.....101920
Argon lasers, raman scattering in liquid crystals with.....106948
Argon-methane, thermal diffusion of.....104117
Argon-nitrogen discharges, excitation of nitrogen molecules.....104319
Argon plasmas, electron temperature in.....102339
Argon-plated copper: Helium, capacity of.....104052
Argon-plated copper: Helium, quantum states of.....104052
Argon spectra, interferometric studies of.....98453
Aromatic acids, NMR parameters of.....109622
Aromatic compounds, phosphorescence of.....104494
Aromatic crystals, photoconduction activation energy in.....110477
Aromatic hydrocarbons, effect of concentration on the luminescence spectrum of.....101996
Aromatic hydrocarbons, effect of crystallization conditions on the luminescence spectrum of.....101996
Aromatic hydrocarbons, phosphorescence of.....98613
Aromatics in petroleum fractions, spectrometric determination of.....102572
Aromatic ions, ion association effects on NMR parameters of.....98205
Aromatic liquids, temperature dependence of flow birefringence in.....104189
Aromatic molecules, photochemical processes in.....110479
Arsenates, crystal structure of.....112110
Arsenates, hydrogen bonding in.....112110
Arsenic:
As, chemical shifts of.....109228
AsGe, ESR of.....109481
AsInSeI, infrared absorption of.....110337
As₂Se₃, thermopower in amorphous.....106780
As-S-Sn, NGR spectra of alloys of.....109281
As-Te glasses, electrical effects in.....110881
Autoionized series in arc spectrum of.....100071
Determination by atomic absorption spectrometry of.....101958

MATERIAL INDEX

- of. 102679
- Alloy castings, solidification structure of. 102738
- Alloy semiconductor phase diagrams, thermodynamic analysis of III-V. 100794
- Alloy semiconductors with controlled band gaps, preparation of. 106535
- Alloy sputtering studies with in situ Auger electron spectroscopy. 97607
- Alloy sublimation. 102752
- Alloy systems, electron states in five classes of binary. 108224
- Alloying elements on superstructure of NiFe, effect of. 100854
- Alloys:**
- Antiphase boundaries of. 103255
- Atomic configurations in binary. 99767
- Characteristics of new high-temperature. 100896
- Coherent-potential approximation for. 105590
- 105592
- Coherent-potential approximations in substitutional. 106463
- Correlation factors for diffusion in nondilute. 100997
- Crystallization of binary. 108293
- Debye temperature calculating from Morse potential function of. 98318
- Defect structure of. 105948
- de Haas-van Alphen effect in. 111246
- Diffusion in. 99233
- Diffusional flow in. 112263
- Directionally cast. 102863
- Dislocations of. 103255
- Displacement of inert indicators during diffusion in eutectic. 101007
- Dissolution of. 112371
- Dissolution of binary. 100893
- Distribution coefficients in. 108605
- Domain wall pinning in. 111392
- Dynamical susceptibilities of dilute magnetic. 111346
- Effects of electron irradiation on mechanical properties of. 106121
- Effect of neutron irradiation on ordered. 106993
- Effect of temperature on effective fracture surface energy of. 98049
- Electrical resistivity of binary. 104763
- Electrical resistivity of ferromagnetic. 100312
- Electrical resistivity of metallic. 104747
- Electron tunneling into magnetic. 98856
- Electronic states in disordered binary. 109690
- Electronic structure of disordered. 108222
- Electronic theory of disordered. 100529
- Electronic structure of disordered. 106447
- 106465
- Eutectic. 100795, 100909
- Fatigue crack growth in high-strength. 99535
- Fermi level in disordered. 106513
- Ferroelectricity in. 103422
- Hall coefficients in liquid. 100284
- Hall effect in. 100306
- Hall effect in copper-base. 10049
- Homogenization of binary. 100893
- Isothermal decomposition of austenite in Fe-Mo-C. 100857
- Latent heat of deformation in solid solution. 100754
- Lattice modulation in long period ordered. 101607
- Locator-coherent-potential approach to binary. 103879
- Magnetic moment of. 111251
- Magnetic properties of pseudo binary. 105227
- Magnetism in. 100851
- Magnetoresistance measurements on ferromagnetic. 100404
- Memory effect in. 103422
- Ordering of body-centered cubic ternary. 102856
- Oxidation properties of Columbium. 99572
- Pair effects in substitutional. 106455
- Plastic deformation of. 103255
- Pseudopotential approach for dilute. 101597
- Resistivity of superconducting. 105141
- Resistivity maxima in Kondo dilute. 108284
- Resistivity/susceptibility for dilute magnetic. 111162
- Self-consistent theory of clusters in. 105617
- Shape memory effect in. 108198
- Short-range versus long-range order in model binary. 00134
- Solubility of hydrogen in. 102760
- Spin component of Hall effect in. 104751
- Spin fluctuation resistivity in. 110885
- Spin susceptibility of. 105600
- Steady-state evaporation of. 102729
- Strain-rate sensitivity in superplastic. 99453
- Stress-strain relation for. 103418
- Structural properties of pseudo binary. 105227
- Structure of internally oxidized. 103449
- Superplasticity of dual phase. 106031
- Thermal expansion coefficient variation with applied stress in. 99334
- Theory of dilute magnetic. 100545
- thermodynamics of. 99910
- Thermoelectric power in. 99936
- Twist boundaries in ordered. 100853
- Yield point phenomena in. 106049
- Alloys for optimum stress-rupture properties, heat treatment of 706. 100859
- Alloys having some ductility, high-density high-strength. 100886
- Alloys in remelting processes, location of solidus, mushy, and liquidus zones for binary. 100765
- Alloys in remelting processes, temperature distribution for binary. 100765
- Alloys in the system Nd-Bi, phase properties of. 100809
- Alloys of the AsSe-AsTe system, electrical conduction of. 102193
- Alloys of the CuTe-GeTe system, thermal conductivity of. 101724
- Alluaudite structure type, crystal chemistry of. 105808
- Ally-dihydrobis-boradodicarbonylmolybdenum, crystal structure of. 105770
- Almandine-pyroxene garnets, infrared absorption spectra of. 98529
- Allyl bromide, reactions of nucleophiles with lysine derivatives of. 100709
- Allyl-dihydrobis-boradodicarbonylmolybdenum, crystal structure of. 103117
- Alpha-AL2O3, stereographic projection of. 105768
- Alpha-brass, ammoniacal stress corrosion cracking of. 101259
- Alumina**
- Elasticity-porosity relationship in. 103312
- Elastic and anelastic properties of beta. 106008
- Fatigue behavior of. 109099
- Microscopy of plasma-anodized films of. 109157
- Reduction of sintering temperature of. 108090
- Sintering temperature of. 108090
- Strengthened by quenching. 103366
- Structure of molten state. 112118
- Alumina (alpha), fabrication of. 99123
- Alumina (beta), lattice constants of. 97821
- Alumina brick, stability of phosphate bonded. 100699
- Alumina cement, hydration kinetics of. 102820
- alumina ceramics bonded with calcium aluminate cement. 100649
- Alumina ceramics, delayed fracture of. 106097
- Alumina ceramics, ionic conduction of impurity-doped. 108501
- Alumina ceramics, sintered sodium beta. 100680
- Alumina films, dielectric properties of hydrous. 104570
- Alumina films, microstructure of plasma-anodized. 102864
- Alumina from crychemically processed powders, preparation of. 100679
- Alumina: molten cryolite, dissolution of. 112372
- Alumina particles, morphology of. 105756
- Alumina refractory compositions, hardening in phosphate bonded. 100689
- Alumina standard reference material for dynamic elastic moduli measurement. 97994
- Alumina standard reference material for resonance frequency measurement. 97994
- Alumina surfaces, catalytic activity of gamma. 108505
- Aluminas, sintering properties of calcined. 105628
- Aluminas, X-ray K-emission bands from hydrated. 101950
- Aluminate glasses, influence of SiO₂ on properties of. 97612
- Aluminate, self-radiation damage in. 103185
- Aluminates, Raman luminescence of rare earth. 104454
- Aluminide coatings on nickel-base superalloys, formation of diffusion. 103518
- Aluminoborosilicate glasses, electrical properties of. 110791
- Aluminosilicate ceramic, thermal stress fracture of. 109072
- Aluminosilicate glasses, influence of SiO₂ on properties of. 97612
- Aluminosilicate glasses, NMR method for locating alkali ions in. 103734
- Aluminosilicate glasses, relaxation times in. 100261
- Aluminosilicate melts, solubility of nitrogen in. 102771
- Aluminosilicates, model structures of 111920, 111921
- Alumino-silicate refractives, thermo-mechanical behavior of bauxite-based. 98020
- Aluminum:**
- lattice parameters. 106769
- Lattice theory of elastic constants of. 108942
- Nuclear spin-lattice relaxation in superconducting. 109357
- Phonon spectrum of. 110269
- Self diffusion in. 108556
- Superconducting energy gap in. 111100
- Superconductivity of. 111118
- Thermal conductivity of. 110013
- Thermal expansion coefficients of. 106769
- X-ray Debye temperature of. 109953
- Al-AlO-Al tunnel junctions, photoemissive determination of barrier profiles in. 107160
- Al-(Al₂O₃)-CdS-Al, post breakdown conduction in thin film. 110955
- As, effective masses of electrons in. 110709
- :Bi, dissolution of. 107983
- C fibre composites, tensile properties of. 109017
- Cl/RbPO₃ reactions. 108022
- 5 compounds, superconductivity of. 95064
- :Ga, solid solution hardening in. 109048
- GaAs solid solutions, photoluminescence spectra of. 107170
- :Gd₃Al₂(AlO₄)₃, hyperfine interaction of. 109404
- HO₃, crystal growth of. 108344
- Mg alloys, X-ray emission band spectra of. 110370
- Mg-Si alloys, precipitation reactions in. 108238
- Al₂O₃, chemical properties of. 107957
- Al₂O₃, crystal growth of. 108301
- Al₂O₃, energy momentum dispersion in. 110832
- Al₂O₃, kinetics of growth of. 108361
- Al₂O₃, radiation effects on. 108877
- Al₂O₃ compacts, grain growth in. 108435
- Al₂O₃ films, scattering in. 110120
- Sb, crystal growth of. 108436
- SiO_x-Ag cathode, electrical conductivity of. 110811
- SiO_x-Ag cathode, electrical properties of. 110796
- Zn-Mg alloys, stress corrosion crack paths in. 109183
- Acoustic emission during creep in. 103984, 103983
- Anharmonic interactions in. 99782
- Anisotropic energy gap in. 99729
- Condensation cavities in. 103260
- Contacts for resistivity measurements of beta. 102275
- Corrosion testing of. 106158
- Creep resistance of. 103237
- Critical magnetic fields of. 105074
- Crystal growth of. 111661
- Damage in. 99359
- Damage in corrosion-fatigue. 99567
- Damping in. 98884
- Density of electronic states in. 110646
- Diffusion of SiC in. 99230
- Dislocation configuration in. 111752
- Dislocation formation in. 99448
- Dislocation motion in. 99448
- Dislocation multiplication in. 105944

MATERIAL INDEX

MA-123

Dislocation substructure in.....	105956	Yield surfaces in prestrained.....	101194	temperature cycling on.....	101214
Effect of deformation on plasticity of....	101157	Aluminum 203, crystal growth of.....	111825	Aluminum films:copper, activation energy for	
Effect of impurities on nucleation of dis-		Aluminum alloys:		electromigration in.....	104716
location loops in quenched.....	100969	Dissolution of spherical G.P. zones in		Aluminum films:	
Effect of solute additions on creep behavior		binary.....	103494	Optical study of.....	110123
of.....	106061	Electron energy loss in.....	112537	Photoemission studies of.....	110507
Elastic boundary in.....	103282	Extrusion of free-machining.....	102842	Superconducting behavior of.....	111175
Elastic constants of.....	112259	Fatigue cracks in.....	99534	Disordered.....	105070
Electrical size effect of.....	100338	Grain refinement in.....	112237	Glow-discharge oxidation of.....	109199
Electroless nickel coatings on.....	99609	Matthiessen's rule in.....	104755	Growth of columnar crystallites in.....	108120
Electromigration study in.....	103070	Microstructure of.....	99137	Nonmagnetic localized states in.....	108429
Electron diffraction analysis from.....	109238	Nuclear explosion damage of.....	105891	Resonant phonon modes in doped	
Electron diffraction from.....	104290	Precipitates in.....	102871	granular.....	100505
Electron-phonon interaction constant in.....	106584	Precipitation in.....	100922	Aluminum-5 atomic percent silver, internal	
Energy bands in.....	109688	Productivity in the extrusion of.....	100900	structure of.....	99296
Energy losses in photoemission spectra		relation between microstructure and tough-		Aluminum fluoride capacitors, irreversible	
from.....	104443	ness in.....	99502	changes in.....	104575
Energy losses of.....	112920	Similarity of aging curves of.....	109064	Aluminum from alkyl benzene electrolytes elec-	
Energy of exoelectrons from.....	113298	Soft X-ray emission from.....	112970	trodeposition of.....	101350
Exoemission by expansion of.....	105021	Stress corrosion cracks.....	98086	Aluminum fuel plates, nickel coatings for....	99609
Fatigue-corrosion of.....	99567	Tensile properties of boron-reinforced....	99528	Aluminum gallium arsenide alloys, electro-	
Fatigue crack propagation in pure.....	101218	Aluminum-aluminum copper alloy,		reflectance spectra of.....	98422
Field-ion microscopy of films of.....	109157	mechanical behavior of.....	103359	Aluminum gallium arsenide alloy:zinc, recom-	
Grain-boundary sliding in.....	103262,103347	Aluminum-aluminum copper eutectic		bination radiation emitted by.....	107157
Gruneisen parameters for.....	101154	composites, tensile properties of.....	109087	Aluminum gallium arsenide: Bi single	
Helicon dispersion in.....	98884	Aluminum-aluminum nickel, alloy, mechani-		crystals, photoluminescence of.....	104445
HF fatigue in.....	109101	cal behavior of.....	103359	Aluminum gallium arsenide on efficiency of	
High-spin states in.....	101393	Aluminum-aluminum nickel eutectic compo-		light-emitting diodes, effect of partial	
Hydrostatic extrusion of.....	101236	site, elevated temperature stability of....	102787	dissolution of.....	100927
Impurity dependence of microwave		Aluminum-aluminum nickel eutectic, micro-		Aluminum gallium arsenide, temperature	
absorption of superconducting.....	102416	structure of.....	108746	dependence of ionization rates in.....	102154
Influence on the stability of silicon		Aluminum-aluminum nitride eutectic		Aluminum gallium phosphide, electrolumines-	
carbides of.....	100694	composites, creep behavior of.....	109012	cence in.....	98580
Internal friction of high purity.....	112667	Aluminum-aluminum nitride eutectic, defects		Aluminum garnets, quenching of Tb ion	
Lattice statics applied to vacancies in....	101098	in.....	108724	luminescence in.....	113036
Magnetoresistance in.....	104939	Aluminum-aluminum oxide-aluminum		Aluminum-germanium alloys, grain-size	
Mass absorption coefficients of beta		junctions, barriers heights in.....	98846	refining of primary crystals in	
particles in.....	103023	Aluminum-aluminum oxide-aluminum		hypereutectic.....	97976
Microstructure of anodic barrier films		junctions, tunnel effect in.....	98854	Aluminum-germanium alloys, metallurgy of	
on.....	102878	Aluminum-aluminum oxide-gold diodes,		rapidly solidified.....	97604
NMR study of.....	98212	relaxation time change in.....	102283	Aluminum:germanium, anneal behavior of..	99580
Optical properties of.....	112828	Aluminum arsenide, Faraday rotation in....	98401	Aluminum-gold alloys, thermodynamic	
Oscillator strengths of.....	101991	Aluminum arsenide, optical energy gaps of..	98547	investigation of.....	108288
Oxidation of.....	106180,106182	Aluminum arsenide, properties of.....	100953	Aluminum in air, oxidation of vapor depo-	
Oxide thin films, defect structure of.....	105918	Aluminum arsenide, vapor growth of.....	100953	sited.....	101253
Oxygen growth laws of anodic oxide films		Aluminum as accelerator for growth of silicon		Aluminum in AuAl ₂ , soft x-ray emission	
on.....	101283	carbide.....	97769	of.....	112972
Penetration depth in superconducting....	100487	Aluminum of elevated temperatures, dynamic		Aluminum in carbonate solutions, anodiza-	
Photoabsorption measurement of.....	112985	deformation of.....	98069	tion of.....	101286
Photoemission data from.....	113109	Aluminum-boron alloys, array for checking		Aluminum in ethanol, solvation of.....	101412
Photoionization cross-sections for atoms		boron content in.....	102907	Aluminum in gadolinium aluminum	
of.....	113077	Aluminum bromide, molecular force fields		garnets, NMR of.....	109624
Plasma produced by irradiation of thin		for.....	106429	Aluminum in oxidation of cobalt-chromium	
foils of.....	108074	Aluminum bronze, anisotropic ductility of		alloy, effect of.....	99578
Plasmas produced by irradiation of thin		superplastic.....	101207	Aluminum in phosphate solutions, anodiza-	
foils of.....	108074	Aluminum bronze, tensile characteristics of		tion of.....	101286
Positron-vacancy interaction in.....	108817	superplastic.....	109033	Aluminum in rare earth aluminates, nuclear	
Preparation of actinide targets by electro-		Aluminum bronze, tensile properties of....	109090	resonance of.....	101474
deposition on.....	100939	Aluminum bronzes, thermomechanical		Aluminum in solids, chemical state of.....	101251
Proton magnetic resonance study of		working of.....	101189	Aluminum in sulfuric acid electrolyte, dissolu-	
solvation of.....	109467	Aluminum:(Cr,Mn), temperature dependence		tion of barrier layer of.....	101319
Resistive mechanisms in.....	113256	of charge oscillations in.....	100550	Aluminum-iron alloy, Doppler shift of the	
Self-diffusion in.....	109558	Aluminum chloride:hydroxide, water		iron isotope in.....	102046
Spectral line classification of.....	101956	molecules in.....	97853	Aluminum killed steel, new process for	
Stress dependence of Fermi surfaces of....	109184	Aluminum:chloride solutions, electrochemical		casting.....	98038
Stress-strain behavior of.....	99443	behavior of.....	106146	Aluminum-lithium alloys, stress rupture of..	99539
Structure factor for liquid.....	105910	Aluminum-copper aluminum, fracture in....	99513	Aluminum-lithium fluoride-gold systems by	
Superconducting-state parameters of....	102385	99516	vacuum evaporation.....	108744
Supercooling of.....	105049	Aluminum-copper crystals, anisotropy of....	109066	Aluminum-Magnesium alloys:	
Superheating of.....	105049	Aluminum copper, crystal structure of.....	112140	Air-hydrogen sulfide oxidation of.....	99576
Surface density of normal metal in		Aluminum-copper aluminum, deformation		Air oxidation of.....	99576
superconducting.....	105150	in.....	99513,99516	Air-sulfur dioxide oxidation of.....	99576
Surface inductance in superconducting..	100487	Aluminum-copper-magnesium monovariant		Annealing textures in.....	105674
Surface reactivity of.....	101320	alloys, directional solidification of.....	100799	Oxidation of.....	99576
Texture of wires of.....	109163	Aluminum-copper-magnesium-silver alloys,		Phase changes of.....	102792
Thermal conductivity of.....	104054	metastable precipitate in.....	111554	Prismatic dislocation loops in.....	100875
Thermal pits in.....	103260	Aluminum crystal surfaces, low-energy		Soft X-ray emission of.....	112971
Tunneling into weakly coupled films of....	98936	electron-diffraction intensities for.....	98242	Structure analysis of.....	103097
Ultrasonic attenuation changes in.....	99450	Aluminum crystals, effects of deformation		Aluminum-magnesium reaction of low	
Ultrasonic attenuation in.....	101669	rate on attenuation of.....	108207	energies.....	97565
Vacancies in.....	112198	Aluminum crystals, substructure of.....	108207	Aluminum-magnesium-silicon alloys, growth	
Volume change between normal and super-		Aluminum dihydrogen chloride available for		mechanism of.....	102960
conducting.....	102396	hydrogenolysis of 1,3-dioxolanes, hydride		Aluminum-magnesium, strain rate change	
Wire drawing of.....	100236	ions in.....	97494	transients in.....	99452
		Aluminum dislocation, research on.....	105942	Aluminum-manganese alloys, de Haas-van	
		Aluminum-film interconnections, effects of		Alphen effect in.....	100513

MATERIAL INDEX

- Aluminum-manganese alloys, localized spin fluctuations in..... 100513
- Aluminum manganese alloys, spin-fluctuation resistivity in..... 104760
- Aluminum $2\alpha_3$, melts with..... 111488
- Aluminum metaphosphate, properties of..... 97522
- Aluminum metaphosphate, synthesis of..... 97522
- Aluminum-nickel alloys, off-eutectic properties of..... 102786
- Aluminum nickel, epitaxial formation of..... 102963
- Aluminum nitrates, spinel formation from..... 109137
- Aluminum nitride and nitrogen, exchange reaction between..... 100769
- Aluminum nitride, band structure of..... 103876
- Aluminum nitride, chemical transport of..... 97749
- Aluminum nitride formation on recrystallization of Fe-Al single crystals, effect of..... 108248
- Aluminum nitride thin films, reactive sputtering for deposition of..... 99097
- Aluminum-nitrogen compound, crystal structure of..... 111991
- Aluminum oxide**
- (Cr), magnetic diffuse scattering of neutrons by..... 101848
- Gallium arsenide, Hall coefficients of..... 98773
- Magnesia-alumina spinel, interactions between phases of..... 102797
- Acoustic wave attenuation in..... 109895
- Electroluminescence of..... 113060
- Chemical strengthening strengthening of..... 101334
- Creep deformation in..... 101177
- Crystal field constants of iron in..... 103539
- Crystal field constants of manganese in..... 103530
- 103539
- Electrical conduction of..... 104809
- Electrochemical cells of..... 104809
- Enthalpy of..... 104064
- Initial sintering of..... 108783
- Phase transitions in..... 100840
- Stress distributions in..... 108955
- Structural transformations in spray-deposited..... 100841
- Surface diffusion in..... 109030
- Synergetic pressure-sintering of..... 108777
- Aluminum oxide (alpha), polymorphic transformations of..... 111552
- Aluminum oxide containing Mo fibers, fracture energy of..... 99512
- Aluminum oxide crystal, colloidal aluminum color centers in..... 101100
- Aluminum oxide crystals by NaO evaporation, growth of..... 100938
- Aluminum oxide films, dielectric constant of..... 102102
- Aluminum oxide films obtained by glow discharge technique..... 100959
- Aluminum oxide for integrated circuit applications..... 108919
- Aluminum oxide in vacuum, evaporation of..... 108289
- Aluminum oxide on AlO substrates, epitaxial growth of..... 100964
- Aluminum oxide single crystals, compressive creep of..... 98011
- Aluminum oxide thin films, tunnel current through..... 98851
- Aluminum oxide trimethylsilyloxides, hydrolysis of..... 102591
- Aluminum oxide with Mo-dispersed phase, hot-pressing of..... 98021
- Aluminum oxide with Mo-dispersed phase, mechanical properties of..... 98021
- Aluminum oxides, corrosion of..... 106132
- Aluminum phosphate, high temperature transitions of..... 108228
- Aluminum phosphate solutions, nature of..... 103511
- Aluminum phosphide, phase transition of..... 111500
- Aluminum phosphorus, Lumen luminescence of..... 104437
- Aluminum plate, recrystallization of..... 111814
- Aluminum plates containing surface flaws, fracture behavior of..... 98046
- Aluminum pyrophosphate, preparation of..... 102995
- Aluminum silicates, electric-field-gradient calculations in..... 99614
- Aluminum-silicon, diffusion of..... 103055
- Aluminum-silicon alloys, grain-size refining of primary crystals in hypereutectic..... 97976
- Aluminum-silicon alloys, microstructure of directionally solidified..... 102880
- Aluminum-silicon alloys, nucleation of precipitates in..... 105920
- Aluminum-silicon eutectic alloys, solidification of..... 108377, 108378
- Aluminum-silicon ordering in sanidines, rate of..... 101641
- Aluminum-silicon-phosphorus system, liquidus surface of..... 97641
- Aluminum-silicon-phosphorus system, phase diagram of..... 97641
- Aluminum-silver alloys, preprecipitation in..... 111582
- Aluminum-silver alloys, quenched-in vacancies in..... 103198
- Aluminum-silver-zinc alloys, precipitation phenomena in..... 105614
- Aluminum-Si, X-ray investigation of..... 113341
- Aluminum/steel, rate of formation of intermetallic layers between..... 102940
- Aluminum sulfalte, decomposition of..... 102895
- Aluminum thin films, morphology of..... 97924
- Aluminum thin films, piezoresistive properties of..... 107391
- Aluminum-third transition metal alloys, NMR spectra of..... 98215
- Aluminum-tin sandwiches, tunneling into..... 100378
- Aluminum-titanium-boron alloys, grain refinement in..... 99117
- Aluminum with pulsed electron beams, spalling of..... 99086
- Aluminum-zinc, diffusion of..... 103055
- Aluminum-zinc, high temperature creep in..... 99487
- Aluminum-Zinc alloys**
- Growth of G.P. Zones in..... 102946
- Fracture in..... 109097
- Precipitation in..... 105615
- Quench-induced defect structure in..... 97946
- Solid state transformations in..... 97613
- Stacking fault energy of..... 105963
- Aluminum-zinc eutectoid, superplasticity of poured..... 106032
- Aluminum-zinc-magnesium alloys**
- Crack paths in..... 109183
- Effects of chromium additions on precipitation in..... 97687
- Effects of copper additives on precipitation in..... 97687
- Grain boundary formation in..... 108892
- Quenching of..... 106088
- Solute segregation near grain boundaries in..... 99408
- Stress corrosion behavior of..... 106162
- Stress corrosion crack propagation in..... 106155
- Aluminum-zinc-magnesium-copper alloys, heat treating characteristics of..... 109088
- Aluminum-zinc-magnesium-copper alloys, stress-corrosion resistance of..... 108977
- Aluminum-zinc-magnesium-copper, fatigue resistance of..... 103404
- Aluminum-zinc-silver systems, thermodynamic properties of..... 111504
- Aluminum zirconium alloy, recrystallization of..... 108250
- Americium: lanthanum, effective size of..... 99774
- Amide group, deformability of..... 112308
- Amides, dehydration of nitriles to..... 100720
- Amine acid derivatives, crystal structure of..... 97878
- Amine oxides with sulfur dioxide, reactions of..... 105470
- Amino Acids:**
- Dielectric studies of..... 110567
- Fluorescence reaction for..... 100144
- Neutron diffraction studies of..... 112945
- Proton spin-lattice relaxation in..... 103593
- Quadrupole resonances of nitrogen in..... 99697
- Ultraviolet photoproduction of..... 105397
- Aminocholestanes, deamination of..... 108018
- Amino isobutyric acid, spin-lattice relaxation in alpha..... 103592
- Aminoacylation assay of tRNA, rapid laboratory dialysis for..... 99031
- Aminophenetholes, infrared absorption spectra of..... 98534
- Ammonia**
- Adsorption on MgO of..... 109213
- Electret behavior of..... 104584
- Electron attachment in..... 109651
- Heat capacity of..... 104073
- Senftleben-Beenakker electric effect in gaseous..... 102081
- Yields in high dose radiolysis of gaseous..... 102636
- Ammonia on palladium metals, catalytic oxidation of..... 106217
- Ammonia solutions, reaction of silica Gel with cobalt ions in..... 105463
- Ammoniacal stress corrosion cracking of alpha-brass..... 101259
- Ammonium alum, crystal structure change of..... 108602
- Ammonium aluminum sulfate, decomposition of..... 102895
- Ammonium bromide, diffuse elastic scattering of neutrons of..... 98744
- Ammonium chloride, experiment on lattice vibrations in deuterated..... 98266
- Ammonium chloride, growth of..... 97729
- Ammonium chloride, theoretical analysis of lattice vibrations in deuterated..... 98267
- Ammonium chloride, X-ray structure factors of..... 101043
- Ammonium dihydrogen phosphate in solution, crystal growth of..... 99187
- Ammonium dihydrogen, phosphate in solution dissolution of..... 99187
- Ammonium diuranate production, extraction process for..... 105404
- Ammonium fluoride, ESR of copper ions in..... 106373
- Ammonium fluoride, solubility of quartz in..... 108130
- Ammonium heptafluorocerate monohydrate, crystal structure of..... 103124
- Ammonium hydrogen sulfate, electron spin resonance in..... 98144
- Ammonium hydrogen sulphate, ESR of ferroelectric..... 109448
- Ammonium hydrogen sulphate, ferroelectric transition in..... 110593
- Ammonium iodide, crystal growth of..... 111709
- Ammonium iodides, solutions of unsymmetrical quaternary..... 100647
- Ammonium ion in aqueous solutions, self-diffusion coefficients of..... 100999
- Ammonium ions: ammonia sulfide, dynamics of..... 102495
- Ammonium ions in ammonium vanadate, reorientations of..... 103723
- Ammonium ions, proton spin lattice relaxation of..... 109388
- Ammonium ions, spin relaxation of..... 111204
- Ammonium nitrate (IV), structure of..... 111992
- Ammonium oxotrioxalatonibate in a molecular, crystal structure of..... 99317
- Ammonium oxotrioxalatonibate in a molecular, X-ray diffraction of..... 99317
- Ammonium perchlorate, radiation induced dislocations of..... 112205
- Ammonium Rochelle salt, superstructure in ferroelectric phase of..... 104619
- Ammonium slats, proton magnetic resonance intensity of..... 111200
- Ammonium sulphamate, crystal structure of..... 112107
- Ammonium tartrate, crystal structure of..... 112014
- Ammonium tetrafluoroborate, orthorhombic structure of..... 97915
- Ammoniumtrifluorostannate(II), crystal structure of..... 112092
- Ammonium vanadate, reorientations of ammonium ions in..... 103723
- Amorphous alloys, bubble raft model for..... 112314
- Amorphous materials..... 111868
- Amorphous metallic alloys, random structures of hard spheres of..... 112027
- Amorphous semiconductors, potential distribution in..... 102093
- Amorphous solids, sputtering of..... 99099

Amphetamines, PMR spectra of. 103671
 Amphiboles, high temperature crystal chemistry of. 111955
 Amphiboles, polymorphism in. 112160
 Ampoules, crystal growth of cadmium sulfide - in evacuated. 99220
 Amygdalin, enzyme electrode for. 102767
 Analcime from natural heulandite and clinoptilolite, synthesis of. 100672
 Anandite, crystal structure of. 112113
 Andalusite in metamorphic rocks of the Sierra Nevada. 100657
 Andradite in Allende meteorites, occurrence of. 105372
 Androstan compounds, crystal structure of. . 99333
 Angular dependence of dispersion energy. . 103754
 Anhydrides, kinetic solvent isotope effects of propionic. 105505
 Anhydrides, photochemistry of. 105454, 105452
 Anhydrous solvents, acid-base reactions in. . 102658
 Anhydrous normal carbonate minerals, effect of periodicity on the infrared absorption frequency of. 101984
 Aniline and quinoline, molecular association of. 103717
 Anilinium ions in dimethylsulfoxide, dissociation of. 108114
 Anionic polymerization, kinetics of. . 107970, 107974
 Anisotropic media ultrasonic wave propagation in. 106667
 Anorthite ceramic dielectrics, synthesis of. . 100682
 Anorthosite plagioclases, optical properties of adironadack. 100656
 Anthranthrone, crystal structure of. 97927
 Anthrophyllite-gedrite, composition of. 97492

B

Bainte, physical properties of. 99146
 Barbitol, crystal structure of. 103119
 Barbituric acid, diazomethane on. 108678
Barium:
 BaCoF₄, magnetic properties of. 111306
 BaF₂ crystals, photoelastics constants for cubic. 106665
 Ba ferrite, angular variation of coercive force in. 111316
 BaIn_xFe₁₂-xO₁₉ (M), spin ordering in. 109346
 BaMgY₂Ge₃O₁₂, optical spectra of. . 110240
 Ba₂MReO₆ ordered Perovskites, magnetic properties of. 111278
 BAs, crystal growth of. 108369
 BaTiO₃, conductivity of. 110799
 BaTiO₃ crystals, dielectric measurements on. 110542
 BaTiO₃, ferroelectric phase change in. . 110611
 BaTiO₃, potential distribution in. 110808
 BaTiO₃, Raman scattering in. 110190
 Ba(TiZr)O₃ ceramic plates, elastic wave propagation on. 109852
 Barium, ultraviolet photoemission from. . 113105
 X-ray photoemission from. 113105
 Barium calcium ferrites, crystal structure of. 105873

Barium carbon oxide, decomposition of. . . 108911
 Barium chlorate, NQR in. 103750
 Barium chlorates, NQR frequencies in. . . . 103743
 Barium cobalt TiFeO compounds, magnetic structure of. 113337
 Barium ferrite, crystal structure of hydrothermally synthesized. 112104
 Barium ferrite, dependence on temperature of domain structure of. 102549
 Barium ferrite monocrystals, chemical treatment of. 101328
 Barium fluoride, X-ray study of anharmonic vibrations in. 101609
 Barium ion-selective electrodes. 99078
 Barium-iron-chromium-oxygen, intrinsic coercivity in. 100594
 Barium iron oxide, crystal structure of. . . . 112105

Barium:magnesium oxide, diffusion of. . . . 108529
 Barium monoferrite, crystal structure of. . . 97907
 Barium niobium silicon oxide, structure of. . 112089
 Barium oxide, cation diffusion in. 100551
 Barium oxide, cation self-diffusion in. 103061
 Barium oxide, dense modification of. 103146
 Barium oxide, EPR studies of manganese ions in. 106372
 Barium oxide-aluminum oxide-silicon oxide-titanium oxide, dielectric properties of. . 104567
 Barium oxide-cerium dioxide, phase equilibria in the system. 102795
 Barium oxide condensation, thermogravimetric study of. 98350
 Barium silicate, crystal structure of synthetic. 101067
 Barium sodium niobate, dilatometric study of phase transitions of. 97658
 Barium sodium niobate, electro-optic coefficients in. 107361
 Barium sodium niobate, melt stoichiometry effects on optical properties of. 99965
 Barium strontium niobate crystals, Czochralski growth of. 99197
 Barium, structural changes in. 108259
 Barium sulfide: Bi phosphors, thermoluminescence of. 104472
Barium titanate:
 Breakdown of. 102243
 Coloring of. 102243
 a-a domains in. 110623
 Critical field in. 102128
 Current induced in. 113120
 Dielectric constant of. 107356
 Dielectric dispersion in. 113124
 Dielectric properties of. 112813
 Diffraction study of. 108451
 Electrical conduction in. 113214
 Electrical conductivity of. 104826
 Electrical properties of. 113233
 Electron beam diffraction method study of. 112947
 Ferroelectric domains of. 113406
 Ferroelectric family of. 104622
 Force constants in. 108975

Kinetics of phase transitions of. 97657
 Phonon transport in. 98280
 Polar conduction mechanism in. 112731
 Polarons in. 101992
 Potential barriers on. 98698
 Pyroelectric effect in thin films of. 107398
 Second harmonic generation in. 104163
 Semiconducting. 104868
 Specific heats of. 112712
 Temperature factors of. 103909

Barium titanate crystals, holographic storage in doped. 108750
 Barium titanate films, crystal structure of. . 111802
 Barium titanate films, electrical properties of. 98697
 Barium titanium oxide, grain size effects on resistivity anomalies in. 98827
 Barium titanate:oxygen hydride dipole, time dependence of dielectric permittivity of. 102086
 Barium-titanate single crystals, internal friction in. 109833
 Barium titanate single crystals, surface layer of. 108736
 Barium titanate solutions, Hall effect of. . . 113275
 Barium titanate-strontium niobate, ferroelectric properties of. 104591
 Barium titanate-strontium niobate, relaxation in. 104591
 Barium titanate thin films, preparation of. . 111436
 Barium titanium oxide, internal friction in. . 112668
 Barium titanium oxide, neutron scattering study of soft modes in. 99769
 Barium titanate oxide, phase boundaries in. . 111507
 Barium titanium oxide, preparation of ceramics from. 102912
 Barytocalcite, crystal structure of. 97880

Barium-zinc hexaferrite crystals, morphology of. 105666
 Basalt plateau, structure of Icelandic. . . . 105379
 Bases, separation of weak organic. 102578
 bcc alloys, Snoek effect in ternary. 99454, 99455
 bcc lattice, screw dislocation with interstitial impurity atom in. 108846
 bcc lattices, lattice sums for. 112606
 bcc metals, creep mechanism change of. . . . 109010
 bcc metals, defect clusters in. 107944
 bcc metals, dislocation dynamics approach to prediction of cleavage planes in. 105952
 bcc metals, dislocation relaxations in. 105946
 Benzaldehyde anion radicals, ESR spectra of. 103661
Benzene
 Absorption spectra for. 98508
 Dielectric relaxation in. 104590
 Isotope mass effect in crystalline. 105732
 Self-diffusion effect in crystalline. 105732
 Vibrational relaxation in. 104250
 Vibrational structure lines of. 103949
 Aromatic solvent induced shifts in. 109540
 Benzene and p-benzoquinone, charge transfer complex between. 101587
 Benzene containing compounds, ultraviolet spectrometry study of. 99024
 Benzene crystals, exciton interaction with phonons in. 113013
 Benzene cyclohexane, X-ray Compton profiles of. 101901
 Benzene: octamethylcyclotetrasiloxane, intra-diffusion of. 97783
 Benzene-p-dioxan, excess thermodynamic functions of. 100781
 Benzene-p-Xylene, excess thermodynamic functions of. 100781
 Benzene-silicagel system, proton magnetic relaxation analysis of. 103670
 Benzene II, group refinement of. 97934
 Benzenesulfonates, preparation of. 108005
 Bendidine-TCNQ complexes with solvent molecules, structure of. 112039
 Benzil, X-ray topographic studies of lattice defects in. 97949

Benzoate ions effect on iron:alkaline solutions. 98081
 Benzo carbazole, absorption spectra of. . . 107144
 Benzo carbazole, emission spectra of. . . . 107144
 Benzodiazocines, synthesis of some hexahydro-1,4-. 97542
 Benzoic acid crystals, plastic deformation of. 99463
 Benzonitrile, spectrum of. 104382
 Benzophenone, effect of ultraviolet illumination of the electronic spectra of. 102037
 Benzophenone, effect of ultraviolet illumination on the vibrational spectra of. 102037
 Benzopyrene, fluorescence spectra of. . . . 104476
 Benzotriazole as corrosion inhibitor for Cu. . 101264
 Benzotropones, crystal structure of overcrowded. 112007
 Benzoxazole, absorption spectrum of crystalline. 104401
 Benzoyl radicals, ESR studies of. 99665
 Benzyl acetate in acetone-water mixtures, hydrolysis of. 102617
 Benzyl ester, crystal structure of T-butyl-oxy-carbonyl-tetra-l-proline. 112031
 Benzylic spin-spin coupling constants. . . . 105206

Berlinite, lattice dynamics of. 101890
 Berlinite, Raman spectra of. 101890
Beryllium
 Be, Thermal expansion of. 110030
 BeTe, synthesis of. 110285
 Anharmonic properties of. 99781
 Deformation substructure in. 97762
 Elastic scattering of alpha particles by. . . . 99828

MATERIAL INDEX

- Electric resistance of..... 113257
 Electrochemical process for cutting..... 99605
 Engineering applications of..... 105351
 Fractographic techniques applied to..... 105977
 Fracture of casted rolled..... 106023
 High-strength low-temperature bonding of..... 98232
 Improving ductility of..... 101192
 Impurity effects in..... 108593
 Magnetic breakdown in..... 100598
 Magnetic breakdown in..... 105321
- Magnetic hyperfine properties of..... 109332
 Photoabsorption measurement of..... 112985
 Plastic deformation of casted rolled..... 106023
 Resistivity of solid..... 102199
 Thermal microstresses in..... 106011
- Beryllium alloys, solubility limits in dilute.. 102766
 Beryllium atom, ground state of..... 103786
 Beryllium crystals, compression of..... 103317
 Beryllium fluoride normal mode assignments in..... 99785
 Beryllium: gallium phosphide, diffusion of..... 108568
 Beryllium ground state mass..... 106298
 Beryllium oxides, corrosion of..... 106132
 Beryllium oxide, crystal growth of..... 111710
 Beryllium oxide, EPR study of..... 98176
 Beryllium oxide, NMR studies of..... 99691
- Beryllium sheet:**
 Effect of processing procedure on mechanical properties of..... 98054
 Effect of purity on mechanical properties of..... 98054
 Effects of strain rate on strength of..... 98023
 Effects of temperature on strength of..... 98023
 Mechanical properties of..... 112323
- Berylliumlike ions, collisional-excitation rate coefficients for..... 103958
 Bianthrone, ESR study of..... 98172
 Bicyclic compounds, structure of..... 112045
 Bicyclic systems, NMR studies of..... 109570
 Bielectrolyte cells for thermodynamic measurements..... 101682
 Bifluoride ions, NMR spectra of..... 101449
 Bikitaite, synthesis of..... 100671
 Binders in pigments, adsorption of..... 106197
 Biotite rocks, age determination by the rubidium-strontium method of..... 100658
 Biphenyl anion radicals, PMR study of unhindered..... 106377
 Biphenyl, electronic states of molecules based on..... 103885
 Biphenyl, vibrational states of molecules based on..... 103385
 Bipyridylum diiodide, crystal structure of..... 15840
 Birefringent media, effect of abnormal Bragg reflection on Schaefer-Bergmann diffraction patterns in..... 101908
 Biscarbodicyanocyclobutendione dianion, structure of..... 103466
- Bismuth:**
 Bi, electron relaxation in..... 109347
 Bi, thermoelectric power of..... 110050
 Bi, thermomagnetic tensor/Umkkehr effect in..... 110055
 BiCaFeVO₁₂, Faraday rotation of..... 110113
 Bi-Cd-Tl alloys, compressibility of..... 109056
 Bi₂Fe₄O₉, magnetic structure of..... 111248
 Bi films, galvanomagnetic studies of..... 108322
 Bi₄Ge₃O₁₂, Czochralski growth of..... 108401
 Bi₁₂GeO₂₀, space-charge-limited current in..... 110930
 Bi-Sb alloys, compressibility of..... 109056
 Bi-Sb alloys, pinch effect in..... 110831
 Bi₄Si₃O₁₂, crystal growth of..... 108397
 Bi-Sn alloys, superconductivity of..... 111120
 BiTe, band structure of..... 110137
 BiTe, superconductivity of..... 111076
 BiTRO, magnetic studies of..... 111298
 Acceptors in..... 102303
 Anisotropy of magnetothermoelectric figure of..... 98346
 Autoionized lines in arc spectra of..... 112962
- Carrier relaxation times in..... 113356
 Compression effects on thermomagnetic effects in..... 98345
 Cyclotron resonance of holes in..... 100414
 Donors in..... 102303
 Effectiveness of tellurium in..... 97593
 Elastic constants of..... 112256
- Electromigration of chromium in..... 97564
 Electromigration of iron in..... 99569
 Magnetoacoustic waves in..... 104028
 Phase diagrams of..... 108150
 Phonon drag thermomagnetism in..... 112656
 Purification of..... 103012
 Slip in..... 108982
 Sound attenuation in..... 104015
 Spin splitting factor of..... 109298
 Structure in excited levels of the arc spectrum of..... 101383
 Te, galvanomagnetic properties of..... 111008
- Theory of diamagnetism of..... 100506
 Transport phenomena in..... 104712
- Bix(amidoxalate-0,0)-zinc dihydrate, crystal structure of..... 97866
 Bis(amidoxalate-0,0)-zinc dihydrate, molecular structure of..... 97866
 Bis cobalt, crystal structure of..... 105856
 Bis copper, crystal structure of..... 105833
 Bis(diethiobenzoato)zinc, monomeric structure of..... 111416
 Bix-(L-prolinato)palladium(II), crystal structure of..... 97909
 Bix-(0,0-diethyl-dithiophosphate)-1,10-phenanthroline nickel(II), crystal structure of..... 97890
 Bix-(0,0-diethyl-dithiophosphate)-1,10-phenanthroline nickel(II), molecular structure of..... 97890
 Bis-(2-methylpyridinium)ethane tetracyanonickelate(II) trihydrate, crystal structure of..... 97903
 Bix-(8-theophylline) propane, crystal structure of..... 97910
 Bismuth-antimonide-arsenic, solid solutions in the system..... 102811
 Bismuth-antimony alloys, effectiveness of tellurium in..... 97593
 Bismuth-antimony alloys, electric large-scale transport of..... 102192
 Bismuth-antimony alloys, theory of diamagnetism of..... 100506
 Bismuth-antimony alloys, transfer phenomena in..... 100872
 Bismuth-antimony alloys under pressure, gapless states in..... 109667
 Bismuth-antimony crystals, structure of..... 108922
 Bismuth-antimony double layer crystals, structure of..... 108206
 Bismuth antimony tellurium crystals, elastic wave propagation in..... 108964
 Bismuth crystals, photoelectric emission of..... 102369
 Bismuth films, magnetoresistance of thin..... 102307
 Bismuth films, permittivity measurement of..... 102087
 Bismuth films, thermal conductivity of thin..... 101727
 Bismuth in electrooptic crystals, quadrupole interaction of..... 109536
 Bismuth in iron, lattice location studies on..... 103568
 Bismuth in weak magnetic fields, galvanomagnetic effects in..... 100396
 Bismuth-indium alloys, superplastic properties of..... 103328
 Bismuth-indium, superconductivity in..... 100429
 Bismuth iron oxide, neutron diffraction study of ferroelectric..... 98689
 Bismuth iron oxide, X-ray study of ferroelectric..... 98689
 Bismuth nitrate:potassium pyrophosphate, reaction of..... 108032
 Bismuth oxide, ferroelectricity in..... 104624
 Bismuth oxyhalide crystals, energy spectra of trapping levels in..... 104686
 Bismuth III polymorph modifications, temperature dependence of..... 111551
- Bismuth pyrochlores..... 100646
 Bismuth pyrophosphates, study of..... 97516
 Bismuth selenide from Shubnikov-de Haas effect, constant energy surfaces of n-type..... 98249
 Bismuth selenide, X-ray spectroscopic studies of..... 100076
 Bismuth seleno-telluride, thermal/expansion coefficients of..... 106774
 Bismuth-sulfur system, electrical resistivity of liquid..... 104735
 Bismuth-sulfur system, magnetic susceptibilities of..... 105338
 Bismuth telluride-BiSe alloys, thermoelectric properties of..... 112744
- Bismuth telluride:**
 Galvanomagnetic properties of..... 113252
 Thermal conductivity of..... 104123
 Transport properties of..... 98871
 Thermoelectric power of..... 104123
 X-ray spectroscopic studies of..... 100076
- Bismuth tellurium based alloys, effect of halogens on the properties of..... 100829
 Bismuth thin films, deformation twinning in..... 103267
 Bismuth thin films, quantum size effects in elastoresistance of..... 99826
 Bismuth III-IV transition, pressure-induced..... 97648
- Bismuth titanates:**
 Crystal structure of..... 105858
 Polarization reversal in films of ferroelectric..... 107368
 White light reading of domain pattern in..... 107388
 Structural basis of ferroelectricity in..... 104623
 Bismuth titanate for display/memory applications..... 102126
 Bismuth titanium iron oxygen crystals, magnetoelectric effect in ferroelectric-antiferromagnetic..... 102123
 Bismuth titanium niobate, crystal structure of..... 105864
 Bis platinum di-oxygen complex, crystal structure of..... 115849
 Bis zinc, crystal structure of..... 105835
 Blodite, ESR of manganese ion impurities in..... 106363
 Bonito ferrocytochrome, crystal structure of..... 112018
 Boracite, electric polarization in..... 113134
 Boracites, cubic-orthorhombic transition in..... 105580
 Borane adducts of hydrazines..... 103731
 Borate glasses and fibers, structural differences between..... 103733
 Borate glasses, effect of liquation on mechanical properties of..... 108160
 Borates, stability of zinc..... 108281
 Boric acid, Coulometric titrations of..... 102707
 Boric oxide films, electrical properties of..... 104757
 Boric oxide glass, Raman spectrum of..... 106977
 Borides of rhodium, properties of..... 100803
 Borides of transition metals, chemical stability of..... 111440
 Borite, crystal structure of..... 99287
 Bornite, superstructure of..... 111912
 Borocarbides, physical properties of..... 105369
 Borohydrides, Reduction of aromatic nitro compounds with sulfurated..... 100706
- Boron:**
 B, qualitative analysis of..... 107973
 Cross section for electron loss from..... 98733
 (Fe), Mossbauer analysis of..... 102038
 High-temperature strength of..... 98018
 High-temperature strength of silicon-carbide-coated..... 98018
 Magnetoconductivity of..... 98869
 Magneto-photoconductivity of..... 98869
 Nuclear moments determined for..... 99638
 One-electron reduced density matrices for..... 99630
 Oscillator strengths of..... 101991
 Successive nucleophilic substitution at four-coordinate..... 102671
 Temperature dependence of specific heat of rhombohedral..... 101703
 Thermally stimulated conductivity of..... 98323

- Thermoelectric power of..... 98340
 Trapping centers..... 108833
 Boron arsenide, thermal decomposition of... 112738
 Boron atoms in silicon, hole capture by... 103826
 Boron bromide-H₂ mixture, pyrolysis of... 111843
Boron carbides:
 Microstructure of..... 111576
 Optical properties of..... 104146
 Solid-state properties of..... 100889
 Transmission microscopy of ion-thinned... 97669
 X-ray diffraction powder data for..... 111898
 Boron carbon, crystal structure of..... 112084
 Boron-chlorine-fluorine system, thermodynamics of..... 100756
 Boron compounds, symposium on chemistry of..... 105508
 Boron compounds, thermal conductivity of... 104095
 Boron content in aluminum-boron alloys, array for checking..... 102907
 Boron crystals, EPR signals from illumination of..... 99654
 Boron crystals, photodielectric effect in... 110643
 Boron depletion during thermal oxidation... 100254
 Boron-epoxy composites, acoustic emission of..... 102075
 Boron-epoxy composites, fracture energy of... 109075
 Boron in microwave fields, photoconductivity of..... 100182
 Boron into plastically deformed Si, diffusion of..... 101013
 Boron monophosphide, heat formation of... 112703
 Boron monophosphide, vapor growth of... 111791
 Boron nitride, crystal growth of..... 111841
 Boron nitride layers on silicon substrates by spark discharge, deposition of..... 104745
 Boron nitride, thermal conductivity of..... 112724
 Boron nitride, thermal conductivity of..... 104094
 Boron oxide, enthalpy of..... 112697
 Boron oxide, thermodynamic properties of... 104082
 Boron:phosphorus:silicon, dislocation model of diffusion of..... 103074
 Boron:silicon, water vapor effects on..... 103017
 Boron-sulfur compounds, structural studies on..... 112106
 Boron synthetic zeolites, structural-adsorptive characterization of..... 105686
 Boron trifluoride adduct of tetramethylurea..... 108550
 Boron whiskers, preparation of beta-rhombohedral..... 100965
 Boron-zinc compound, preparation of..... 102927
 Borophosphate glasses, EPR spectroscopy of..... 108486
 Borosilicate glass films, infrared absorption of chemical vapor deposited..... 107105
 Borosilicate glass films, vapor-deposited... 100932
 Borosilicate glass thin films, composition of pyrolytically deposited..... 100933
 Bronze alloys, strength of..... 99494
Brass:
 (Alpha), density of states in..... 112580
 (Beta), density of states in..... 112580
 (Beta), Fermi surfaces of..... 99750, 112570
 (Beta), resistivity near order-disorder transition in..... 99869
 (Beta), specific heat near order-disorder transition in..... 99869
 Citrate solutions, stress corrosion cracking in..... 98115
 Corrosion behavior in sodium chloride of navel..... 99562
 Defects in quenched alpha..... 97935
 Dislocation substructures in..... 105940
 Dislocation structure of single crystals of gamma..... 97676
 Dislocation substructures of..... 103414
 Elastic constants of Beta..... 97995
 Electrochemical etchant for dislocation observation in..... 103228
 Measurement of deformation in alpha..... 105992
 Strain distributions of..... 103414
 Stress corrosion cracking of..... 106165
 Matrix theory of density of states in disordered beta..... 108223
 Tartrate solutions, stress corrosion cracking in..... 98115
 Brass single crystals, compressive behavior of Beta..... 106047
 Brasses (Alpha), texture transition in..... 108903
 Brasses as tetrahedrally close packed structures, gamma..... 111895
 Brocadmium complexes at Mercury/aqueous interfaces, adsorption of..... 103475
 Bromide nitride, preparation of..... 102587
 Brominated compounds, crystal structure of..... 111976
 Brominated compounds, molecular structure of..... 111976
 Br, first spectra of..... 110247
 Bromine cyclohexane, crystal structure of... 105838
 Bromine, dissociative electron attachment in..... 102177
 Bromine, ion decay studies in photo-ionized... 99713
 Bromine in molten silver bromide, solubility of..... 102765
 Bromine-iron compounds, crystal structure of..... 99329
 Bromine monoxide radicals in halogen-sensitized decomposition of chlorine dioxide, reactions of..... 97552
 Bromine oxide, reduction of..... 106187
 Bromine pentafluoride, microwave spectrum of..... 103644
 Bromoacetals, dehydrobromination of..... 102640
 Bromoacetophenone, crystal structure of... 99339
 Bromoacetophenone, reactions of nucleophiles with lysine derivatives of..... 100709
 Bromoacetophenone, X-ray diffraction of... 99339
 Bromochlorobenzene, absorption spectra of..... 101977
 Bromodibutene, reactions of nucleophiles with lysine derivatives of..... 100709
 Bromoethanes, reactions of trifluoromethyl radicals with..... 97572
 Bromophenol blue and aromatic amine bases studied with laser temperature-jump apparatus, reaction between..... 97570
 Bromophenyl-1-nitroso-pyrazoline, crystal structure..... 97933
 Bromophenyl-1-nitroso-pyrazoline, molecular structure of..... 97933
 Bromophenyldiphenylphosphine oxide, crystal structure of..... 97885
 Bronze, crystal structure of pseudo-tetragonal..... 112156
 Bronze, superplasticity in micrograin aluminum..... 108231
 Bronzes, sodium ordering in sodium tungsten..... 108217
 Brownmillerite, crystal structure of..... 105863
 Brushite, crystal growth..... 111716
 Butadiene to iridium, bonding of..... 111452
 Butane, vapor-phase bromination of..... 102618
 Butanol in deuterium oxide, per-deuteration of..... 105389
 Butanol nitrogen bromide, excess partial molal heat capacities of..... 102772
 Butene isomers, oxidation of..... 103445
 Butene, triplet energies of..... 101968
 Butoxy radical in solution, ESR spectroscopy of..... 109469
 Butterite, crystal structure of..... 97877, 97928
 Butylamine adsorption onto amorphous silica n..... 109204
 Butyl peroxide, thermal decomposition of... 104067

C
Cadmium:
 Cd₂As₃, effective mass of electrons in... 110677
 CdAs₂, far infrared reflectivity of..... 110142
 Cd₃(AsP)₂ alloys, optical transmission edge in..... 109947
 CdCr₂Se₄, photomagnetic magnetic effects in..... 110499
 Cd, electrical resistance of..... 110840
 Cd, electrical resistivity increment of... 110847
 CdGeAs₂, refractive index of..... 106846
 CdGeP₂, refractive index of..... 106846
 cdHgTe, photomagnetic effect in..... 110488
 CdIn₂S₄, photoelectric properties of... 110242
 CdIn₂Se₄-CdIn₂Te₄, effective mass of electrons in..... 110710
 CdIn₂Se₄, optical properties of..... 110065
 CdMgTe:MnI₂, EPR studies of..... 109480
 Cd₂Nb₂O₇, dielectric polarization of... 110538
 Cd₂(NH₄)₂(SO₄)₃, dielectric properties of..... 110597
 (CD₃)₄NMnCl₃, spin dynamics in... 109495
 CdP₂, photoluminescence of..... 110390
 Cds, acoustic wave propagation in..... 106682
 CdS:Ag,Al, field domains in..... 111380
 CdS-CdSe photoconductive cells..... 110475
 CdS crystals, domain moving in anode-cathode direction in..... 110687
 CdS:Cu, photo-hall effect of..... 110496
 CdS, hot excitons in..... 110372
 CdS crystals, electrical properties of... 110898
 CdS crystals, impurity levels in..... 110510
 CdS crystals, microscopic mobility in... 110952
 CdS crystals, mobility of..... 110772
 CdS:Cu, electroluminescence of..... 110386
 CdS lasers, temperature-induced wavelength shifts in..... 107050
 CdS, low-temperature photoabsorption of ultrasound in..... 106668
 CdS, photoconduction properties of..... 109898
 CdS, photoelectric lens effect in..... 110511
 CdS, photosensitive..... 110866
 Cds single crystals, electroluminescence... 107187
 CdS, thermoluminescence investigation in 110431
 CdSb, impurity absorption of submillimeter radiation by..... 110329
 CdSb, thermal expansion of..... 110033
 CdSb, thermoelectric properties of..... 106776
 CdSe, lamb wave excitation in..... 106683
 CdSe films, crystal growth of..... 108330
 CdSe films, electrical conduction in... 110695
 CdSe in Se atmosphere, high temperature conductivity of..... 110655
 CdSe lasers, temperature-induced wavelength shifts in..... 107050
 CdSe, low-temperature photoabsorption of ultrasound in..... 106668
 CdSe, optical phonon drag effect of..... 110756
 CdSe, photoelectric properties of..... 110470
 CdSe, spectral dependence of birefringence of..... 110105
 CdSe, vapor crystal growth of..... 108421
 CdS:Fe:Ag, paramagnetic resonance of... 109460
 CdS₂Se, birefringence of..... 110103
 CdS₂Se crystals, electrical reflection of... 110146
 CdS₂Se, optical constants of..... 110097
 CdTe, annealing of defect in..... 108826
 CdTe, carrier heating in..... 110701
 CdTe, cathodoluminescence of..... 110426
 CdTe, crystal growth of..... 108420
 CdTe crystals, edge luminescence of... 107172
 CdTe, electrical properties of..... 110814
 CdTe, photoconductivity of..... 110478
 CdTe, photoemissive properties of..... 110505
 CdTe radiation detectors, spectrometric properties of..... 110074
 CdTe, seabeck effects in..... 110273
 CdTe:Ti(d), absorption spectra of..... 110326
 CdTe used for radiation detectors..... 110836
 CdTeAs, conductivity of..... 110913
 Cd:W, crystal growth of..... 108343
 Acoustic emission during creep in... 103984, 103983
 Band structure of..... 106545
 Dislocation damage in..... 99396
 Dislocation loops in surfaces of..... 99558
 Electron mean free path in..... 100265
 Hyperfine properties of liquid metals of... 98132
 Hyperfine structure of triplet states of... 98132
 Isotope effect of..... 105074
 Isotope shifts in resonance lines of... 109335
 Knight shift in..... 98189
 Line shapes for RF size effects in... 100337
 Magnetic breakdown in..... 99861
 Magnetostriiction in..... 99861
 Molecular force fields in trihaloanions of 103547
 Model potential for..... 103790
 Quadrupole interaction in..... 103748

MATERIAL INDEX

- Relaxation constants for states of. 104304
 Shear stress distribution in slip systems
 of. 109117
 Solidification behavior of. 102744
 Superconductive supercooling. 100431
 Superconductive superheating. 100431
 Surface tension of. 102744
 Vibrations in trihaloanions of. 103547
 Cadmium-alloy crystals, thermal conductivities
 of. 99913
 Cadmium and magnesium alloys, creep of. 99485
 Cadmium and Mg in EDTA complexes, coordina-
 tion of. 111414
 Cadmium antimonide, doping effects on electrical
 properties of. 108512
 Cadmium antimonide, electrical properties
 of. 113207
 Cadmium antimonide: Te, NQR of. 103737
 Cadmium antimonide, thermoelectric properties
 of. 104785
 Cadmium arsenic, thermodynamic properties
 of. 101700
 Cadmium arsenide-NiAs, nernst effects in. 112747
Cadmium arsenide:
 Energy band structure of. 101520
 Galvanomagnetic effects in. 104932
 Mobility of electrons in. 100314
 Selenium impurity in growth of. 97766
 Thin film magnetoresistors. 98870
 Cadmium arsenide-nickel arsenide, thermal radia-
 tion detector employing nernst effect in. 98348
 Cadmium atoms, oscillator strengths for. 102133
 Cadmium chloride, thermal conductivities
 of. 99915
 Cadmium chromium selenide, far infrared absorp-
 tion on. 98531
 Cadmium chromium selenide, infrared active
 phonon frequencies of. 101611
 Cadmium chromium selenide, optical reflectivity
 measurements of magnetic semiconduc-
 tor. 101830
 Cadmium chromium selenide, reflection on. 98531
 Cadmium chromium sulfide, optical reflectivity
 measurements of magnetic semiconduc-
 tor. 101830
 Cadmium compounds, crystal growth of. 113145
 Cadmium containing systems, semiconductivity
 of. 111603
 Cadmium crystals, dislocation loops in surface
 layer of. 99558
 Cadmium crystals, flow stress in. 103344
 Cadmium crystals, vapor grown. 97694
 Cadmium diffusion in MgO. 101004
 Cadmium ethylxanthate, crystal structure of. 112127
 Cadmium ferroniobate, dielectric properties
 of. 113071
 Cadmium ferroniobate, magnetic properties
 of. 113071
 Cadmium fluoride by metal-fluorine reaction, pre-
 paration of. 99057
Cadmium fluoride:
 Cathodic behavior of. 101288
 EPR of Europium in. 103654
 Elastic constants. 97992
 Microwave absorption of semiconducting. 98532
 Cadmium fluoride crystals, optical spectra of tran-
 sition metal ions in. 107032
 Cadmium gallium selenide, physical properties
 of. 104154
 Cadmium tellurium arsenide, electroreflectance spectra
 of. 98426
 Cadmium germanium arsenide crystals infrared
 absorption in. 107101
 Cadmium-germanium-arsenic ternary system, glass
 forming region in. 108153
 Cadmium germanium arsenide, Faraday rotation
 in. 107116
 Cadmium germanium arsenide, switching pheno-
 mena of. 99955
 Cadmium: germanium, nucleation of. 111665
 Cadmium germanium phosphide, electroreflec-
 tance of. 104221
 Cadmium germanium phosphide, energy-band
 structure of. 104221
 Cadmium germanium phosphide solid solutions,
 properties of. 111610
 Cadmium germanium phosphide, vibrational spec-
 trum of. 112823
 Cadmium halide, infrared spectra of. 106721
 Cadmium indium sulfide, excess sulfur effect on
 electrical properties of. 104788
 Cadmium indium sulfide, excess sulfur effect
 on optical properties of. 104788
 Cadmium iodide, crystal structure of. 105874
 Cadmium iodide, formation of rhombohedral poly-
 types of. 108722
 Cadmium iodide, three new polytypes of. 97972
 Cadmium iodide crystals, dislocation study
 in. 103227
 Cadmium iodide crystals, structural transformation
 in. 108194
 Cadmium ion: gallium arsenide, anneal beha-
 vior of. 103163
 Cadmium ions from JOH solutions, adsorption
 of. 106201
 Cadmium-lead-tellurium alloy system, transport
 properties of. 100296
 Cadmium levels in silicon. 103852
 Cadmium magnesate crystals, deformation
 of. 109138
 Cadmium-magnesium alloys, transient creep
 of. 106063
 Cadmium mercury selenide, energy gaps in. 109717
 Cadmium mercury selenide mixed crystals, EPR
 spectrum in. 103636
 Cadmium mercury system, order-disorder transi-
 tions in. 100852
 Cadmium mercury telluride crystal, growth
 of. 102948
Cadmium mercury telluride:
 Diffusion of. 103051
 Electron mobility in. 109831
 Electroreflectance measurement on. 104223
 Infrared reflection spectra of lattice vibrations
 in. 101833
 Scattering of electrons by charged centers
 in. 101560
 Cadmium-mercury-tellurium, current clustability
 in. 100419
 Cadmium-mercury-tellurium, microwave radiation
 of. 100419
 Cadmium-mercury telluride solid solutions, thermal
 noise anomalies in. 97617
 Cadmium mercury tellurium alloys, intrinsic
 carrier concentration in. 98717
 Cadmium metal, nuclear quadrupole interaction
 in. 103744
 Cadmium nuclei, time-differential quadrupole
 interaction of. 112428
 Cadmium on polycrystalline tungsten, growth
 of. 103480
 Cadmium oxide-bismuth oxide, electrical conducti-
 vities of materials of the system. 102138
 Cadmium oxide, electron concentration in semi-
 metallic. 98718
 Cadmium oxide, energy spectrum of. 107117
 Cadmium oxide, mobility in semimetallic. 98718
 Cadmium oxide crystals, use of etching to
 study. 103503
 Cadmium oxide films, sputtered. 111472
 Cadmium phosphide, band structure of. 103788
 Cadmium phosphide, photoconductivity spectra
 of. 104531
 Cadmium phosphide, Shubnikov-De Haas oscilla-
 tions in. 104642
 Cadmium phosphide-tin system, phase relation-
 ships in. 97630
 Cadmium phosphorus-zinc phosphorus system, pro-
 perties of semiconducting solid solutions
 of. 100818
 Cadmium resonance radiation, flash spectroscopy
 with. 102632
 Cadmium selenide selenide, two-electron transitions
 of donors in. 106494
Cadmium selenide:
 Absorption spectra of. 104372
 Acoustic attenuation in. 98306
 Conduction band edge in. 112526
 Crystal growth of. 111788
 Edge emission of. 104453
 Effective masses in cubic. 105415
 Electrical relaxation times in. 98347
 Emission from. 104431
 Energy distribution of. 111798
 Exciton parameters of. 104225
 Exciton scattering in. 112841
 Exciton states in epitaxial films of. 109679
 Impurity-dipole absorption of ultrasonic waves
 in. 104021
 Luminescence of. 113044
 Monocrystalline films of. 105771
 Optical properties of transition metal impurities
 in. 108484
 Photoelectronic properties of defects in. 102049
 Photosensitivity of. 104372
 Polymorphism in. 101082
 Quenching of conductivity of. 104783
 Shallow acceptors in. 104175
 Spectrum of irradiated. 109706
 Thermal relaxation times in. 98347
 Thermoabsorption of. 104369
 Transient photoconductivity of. 104551
 Cadmium selenide-cadmium telluride systems, pro-
 perties of alloys of. 97684
 Cadmium selenide films, Hall effect in. 104946
 Cadmium selenide films, recrystallization of. 100863
 Cadmium selenide-indium selenide, phase diagram
 of the pseudobinary system. 100824
 Cadmium selenide layers, photoemission study of
 energy bands of. 113111
 Cadmium selenide-silicon oxide system, properties
 of. 102277
 Cadmium silicon arsenide, electroreflectance spectra
 of. 98426
 Cadmium silicon arsenide, emission of stimulated
 radiation by. 100107
 Cadmium phosphorus, kinetic parameters of dis-
 sociation of. 100770
 Cadmium-silicon-phosphorus, optical properties
 of. 101806
 Cadmium spheres, superconductive supercooling
 of. 102403
 Cadmium spheres, superconductive superheating
 of. 102403
Cadmium sulphide:
 Co ion, phonon-resonant scattering in. 112846
 Acoustoelectric instability in. 112686
 Effective masses in cubic. 105415
 Optical properties of. 112769
 Raman scattering of. 112869
 Relaxation oscillations in. 113174
 Space-charge-limited currents. 98807
 Spin flip raman scattering in. 112873
 Thermoconductivity of. 106742
 Cadmium sulphide at high pressures, phase
 transitions in. 100801
Cadmium Sulfide:
 Cl, NMR studies of. 103738
 Effect of superposition of voltages on electro-
 luminescence of. 102009
 (In,Cu) electron mobility in. 100287
 (In, Cu), shallow impurity levels in. 100287
 Li, edge emissions of. 104451
 Tellurium, emission density of. 105005
 Ions, absorption band. 109700
 Acceptors in. 104452
 Acoustic attenuation in. 98306
 Acoustic buildup in photoconducting. 99831
 Adsorption equilibrium on the surface of. 103483
 Amplification of waves in. 101642
 Birefringence of. 98385
 Birefringence of. 106868
 Bound-phonon quasiparticle in. 103917
 Crystallization conditions of. 11464
 Crystallographic defects in epitaxial layers
 of. 97950
 Diffusion of Yb in. 100989
 Edge emission bands in. 98595
 Edge emissions in. 104452
 Electron microscope study of radiation damage
 in bismuth ion-implanted. 97937

MATERIAL INDEX

- Cadmium sulfide acoustoelectric platelet oscillators. 104002
- Cadmium sulfide: alkalis, electrical properties of 98813
- Cadmium sulfide: Ag, Cl, residual conductivity of 102232
- Cadmium sulfide-cadmium chloride, thermal analysis of the system 100812
- Cadmium sulfide-cadmium oxide crystals, electrical properties of 98808
- Cadmium sulfide-cadmium oxide crystals, thermodynamics functions of 98808
- Cadmium sulfide crystals:**
- Damage to 103166
- Decrement of piezoelectric constants in 98702
- Growth of 97712
- Stresswave generated in 99836
- Surface photovoltaic effects in photoconducting 100174
- Cadmium sulfide deposited on gallium phosphoride, crystal structures in 99173
- Cadmium sulfide deposited on gallium phosphoride, growth of 99173
- Cadmium sulfide electrolyte interface, Kramers-Kronig analysis of electroreflectance spectra of 99989
- Cadmium sulfide films, crystal orientations of 103083
- Cadmium sulfide films, field effect in photo-sensitive 104855
- Cadmium sulfide films, hydrogen adsorption on conductivity of 104818
- Cadmium sulfide films, morphology of whiskers in thin 101084
- Cadmium sulfide in evacuated ampoules, crystal growth of 99220
- Cadmium sulfide-Indium sulfide systems, luminescence properties of 101998
- Cadmium sulfide layers, chemically deposited 111003
- Cadmium sulfide-nickel crystals, absorption spectra of 103947
- Cadmium sulfide phosphors, luminescence of 113094
- Cadmium sulfide phosphors, photoconductivity of 113094
- Cadmium sulfide photoelectrets, lifetime of 104197
- Cadmium sulfide single crystals, auto-photo-emission from 113098
- Cadmium sulfide single crystals, dynamic behavior of; in contacts with 113087
- Cadmium sulfide single crystals, Ti associated centers in hexagonal 109490
- Cadmium sulfide thin film transducers 107390
- Cadmium sulfide whiskers, structure of 108747
- Cadmium-sulfur-cadmium-selenium heterojunctions, space-charge-limited current in the interface region of 100388
- Cadmium sulfur selenide, two-photon absorption in 109721
- Cadmium sulphur selenium crystals, exciton-exciton interaction in 98519
- Cadmium Telluride:**
- Catodoluminescence of 104467
- Differential spectroscopy of local centers in 100086
- Effect of Cd vapor pressure on electrical conductivity of 102234
- Electroreflectivity measurements for volume dependence of spin-orbit splitting in 99621
- Franz-Keldysh effects in 107114
- Growth of 102970, 102971
- Hydrostatic pressure effect on transition in 103931
- Impurity photoconductivity spectra of 113091
- Photoluminescence in 102001
- Photovoltaic effect in 104558
- Polymorphism in 101082
- Properties of 105402
- Specific Heats of 101701
- Specific heats of 101701
- Transport properties of 100278
- Vapor growth of 10282
- Vibrational spectra of 101701
- Zone refining technique for growth of 97714
- Cadmium telluride crystals, growth of 97725
- Cadmium telluride crystals, luminescence of cadmium vacancy-donor complexes in 107146
- Cadmium telluride detectors 108374
- Cadmium telluride detectors 100915
- Cadmium telluride films 104515
- Cadmium telluride films, internal stresses in evaporated 101269
- Cadmium telluride films, photoluminescence of p-type 113053
- Cadmium telluride for gamma-ray detectors 112407
- Cadmium telluride-lead sulfide, double conversions between 99042
- Cadmium telluride: sodium chloride: potassium bromide chips, structure of 103106
- Cadmium tin arsenide, band structure of 103868
- Cadmium tin oxide, optical properties of 112799
- Cadmium tin phosphide-copper sulfide, electrical properties of 104894
- Cadmium tin phosphide crystals, properties of 97630
- Cadmium tin phosphoride, electroreflectance spectra of 98423
- Cadmium tin phosphoride, energy band structures of 89423
- Cadmium titanate at 70°K, phase transition in 97659
- Cadmium tungstate with sodium tungstate, reaction of 102799
- Cadmium tungsten oxide, ESR of Cr in 112439
- Cadmium upon melting, Knight shift in 101466
- Cadmium whiskers in various atmospheres, growth of 112172
- Cadmium zinc arsenide alloys, optical properties of 98774
- Cadmium zinc sulfide, acoustoelectric effect in 103990
- Cadmium zinc sulfide: Mn, EPR in 101423
- Cadmium zinc sulfide: Mn, electrical effects 101423
- Caesium ions in glasses, NMR studies of mobility of 106411
- Caesium manganese fluorate, absorption spectrum of antiferromagnetic 107053
- Calcite:**
- Crystal growth of 111753
- Hydrothermal growth of 111838
- Laser radiation damage of 112173
- Temperature dependence of vibrational spectra in 100058
- Twin layer broadening in 112239
- Calcite crystals in gels, growth of 104384
- Calcite monocrystals in gel, crystal growth of 99195
- Calcite plates, optical effects of double 98371
- Calcium aluminate ceramics, mechanical strength testing of highly porous 101184
- Calcium aluminium oxide, luminescence in 102005
- Calcium and the Lanthanides, synthesis of new compounds of 102637
- Calcium:**
- $\text{CaF}_2 + \text{CaO} + \text{Al}_2\text{O}_3$, electrical conductivity of 110910
- CaF_2 crystals, color centers in 110331
- Cadmium zinc arsenide alloys, transport properties of 98774
- CaF crystals, impurity-sensitive etchant for 108767
- CaF_2 : Dy^{3+} , optical spectra of 110239
- CaF_2 , F_3 center in 108827
- CaF_2 : La crystals, photostimulated processes in 110320
- CaF_2 : Mn, cathodoluminescence of 110427
- CaF_2 : Mn crystals, color centers in 110330
- CaF_2 : Tr^{3+} crystals, x-ray luminescence of 110430
- CaF , X-ray study of 109778
- CaF_2 : Yb^{3+} , Impurity defects in 108781
- CaO action on magnesia-alumina spinel 108020
- CaO , emission spectrum of F-center in 110360
- CaO-MnO-SiO_2 , electrical properties of 110792
- $\text{CaO-ZnO-B}_2\text{O}_3$, phase equilibria in 108278
- $\text{Ca}_2\text{Pb}(\text{C}_2\text{H}_5\text{Co})_6$, ultrasonic attenuation in 109897
- CaS_2 ultrasonic attenuation in 106665
- CaVBi Garnets: Fe ion, Mossbauer study of 110449
- CaWO_4 , EPR study of 109491
- CaZrO_3 - CaHfO_3 , solid solutions of 108003
- Autonization in photoabsorption of atomic 104417
- Band structures for 112532
- Nucleon pickup reactions on 106464
- Oscillator strengths of 101991
- Calcium binding protein, structure of 112083
- Calcium carbide in fused calcium chloride, determination of 97547
- Calcium carbide in fused calcium chloride, determination of dissociation products of 97547
- Calcium chloride-calcium carbide systems, phase relationships in 108174
- Calcium chromium fluoride, crystal structure of 101083
- Calcium Fluoride:**
- Absorption spectra of photochromic centers in 104400
- Afterglow decay of 104701
- Anelastic relaxation in 101156
- Anharmonic lattice vibrations in 112624
- Ce, EPR of trigonal centers in 103655
- Cerium, photochromic bands from dipole centers in 107128
- Crystal growth of 111639, 111642
- Defect structure of 105934
- Diffusion in 101010
- Dislocations in 112207
- ENDOR in 101444
- ENDOR of Ti ions in 109517
- EPR of manganese centers in 103685
- EPR of Tb ions in 109445
- ESR of Mn ions in 109435
- Cruneisen parameters of 109765
- Holmium ion, excitation of fluorescence of 98596
- Hydrogen ion, vibrational spectrum of 99795
- Hyperfine structure in 98478
- Manganese, optical properties of color centers in 101101
- Mobilities of electrons in 98775
- Mobilities of holes in 98775
- Neutron diffraction study of 105780
- Oscillator strength in alpha and beta band in 110352
- Plastic deformation of 112334
- Raman-scattering linewidth in 113274
- Sintering of 108466
- Spin lattice relaxation in 109794
- Trigonal symmetry in 105888
- Vapor growth of 97743
- X-ray study of anharmonic vibrations in 101609
- Zero phonon line in 106574
- Circular dichroism in 104415
- Dislocations in doped 108929
- EPR of tetragonal Ho ion centers in 108714
- Gadolinium-hydride ion: Gadolinium-deuteride ion, ESR of 98179
- Resonance lines in 104415
- Calcium fluoride crystal phosphors, electron-hole processes in 101564
- Calcium fluoride crystal phosphors, exciton processes in 101564
- Calcium fluoride molecules, dissociation products of states of 97609
- Calcium fluoride-neodymium fluoride crystals, point defect equilibrium in 103180
- Calcium fluoride powders during sintering under pressure, activity of 97554
- Calcium fluoro-chlorophosphate phosphors, effect of rapid cooling on manganese ions in 104449
- Calcium (41) gamma decay of 97545
- Calcium halophosphate phosphors, optical properties of manganese ions in 104169
- Calcium hydrazinecarboxylate, crystal structure of 115844
- Calcium hydrosilicates, phase composition

MATERIAL INDEX

- of 108159
 Calcium ion resonance lines, stark broadening
 of 101390
 Calcium iron oxide, magnetoelectric phenomena
 of 113251
 Calcium manganese oxide, magnetic structure
 of 98964
 Calcium metaphosphate glass, optical
 properties of 98521
 Calcium molybdate, diffusion mechanism in 108548
 Calcium monoborate dihydrate, crystal
 structure of 99324
 Calcium niobate, crystal growth of 111729
 Calcium-oxide-aluminum oxide-calcium
 fluoride, phase equilibrium diagram of 108148
 Calcium oxide-aluminum oxide-silicon oxide-zircon-
 ium oxide systems, phase equilibria of 105568
 Calcium oxide crystals, luminescence of F-
 centers in 102013
 Calcium oxide-iron oxide-titanium oxide, phase
 relations in 99046
 Calcium oxide-iron oxide-titanium oxide,
 phase relations in the system 100695, 100696
Calcium fluoride crystals:
 Calcium oxide, angular variation of EPR
 linewidth of nickel ions in 106362
 Calcium oxide, EPR of neodymium ions
 in 103653
 Calcium oxide, EPR spectrum of lead ions
 in 103649
 Calcium oxide, electronic levels of the F-
 center in 101553
 Calcium oxide, lattice dynamics of 103913
 Calcium oxygen-lead oxygen, binding properties
 of compositions in the system 102564
 Calcium phosphate-barium phosphate
 systems
 Calcium phosphate-barium phosphate
 systems, luminescence in 100102
 Calcium phosphate-barium phosphate
 systems, phase equilibria in 100102
 Calcium pyroxenes, vibrational spectra of 98494
 Calcium silicate-neodymium silicate, phase
 equilibria in 111596
 Calcium silicate, x-ray investigation of 112694
 Calcium states excited by nucleon transfer
 reactions 109663
 Calcium-strontium oxide: barium vapor,
 electrical properties of 113202
 Calcium sulfide: bismuth phosphors, emission
 spectra of 98558
 Calcium sulfide phosphors: zirconium, thermo-
 luminescence studies of 100138
 Calcium tungstate, absorption spectrum of
 erbium in 107055
 Calcium tungstate, hypersonic attenuation
 in 109900
 Calcium tungstate, linear magnetic fluorescence
 of 98390
 Calcium tungstate, trapping centers in 99370
 Calcium vanadates, formation conditions
 of 111616
 Calcium tungsten oxide, vibronic transitions
 of europium ions in 103624
 Calcium-vanadium garnets, ferrimagnetism
 of 102500
Californium:
 CF₃ I photodissociation laser 110394
 Californium, fission of 106612
 Callium, magnetoresistance study in 104937
 Concentrine, structure of 108648
 Carbanyl chlorides, NQR frequencies of 99693
 Carbamyl fluoride, microwave spectrum of 104170
 Brittle-to-ductile transition in 103380, 103394
 Deformation mechanisms in 103380
 103394
 Hardness anisotropy in 103380, 103394
 Mossbauer effect study of 102045
 Reduction of 99060
 Thermodynamic properties of ternary
 refractory 101728, 101729
 Transition metal 105563
Carbides:
 Brittle-region slip systems in transition-
 metal 99466
 Carbide alloys of transition metals, erosion
 anode from 106220
 Carbide-carbon alloys, electrical resistivity
 of 100304
 Carbide-carbon alloys, hardness of 100304
 Carbide-carbon alloys, properties of cast
 columbian 99500
 Carbide-carbon alloys, thermal expansion
 of 100304
 Carbide crystals, energy spectrum of 108205
 Carbides in high speed steel 100786
 Carbides in steel, electron microautoradio-
 graphy of 100861
 Carbide powders, extrusion of 105705
 Carbide precipitation in nickel alloys 102872
Carbon:
 C:BN, ESR in 109474
 C₂ F₅ radicals/HCl, reactions of 108043
 C:GaP, electrical properties of 110716
 C:Nb, solubility of 108136
 Absorption spectra of 101965
 Absorption cross sections in 108065
 Deformation in 103424
 Elastic scattering of lithium ions on 109817
 Electroexcitation of giant resonance of 106415
 Fluorescence for 102028
 Graphitization of thin films of amorphous
 102881
 Ion beam deposition of thin films of 98121
 Mean lives of excited terms in 101559
 Metals, Thermomigration of 111885
 Molybdenum, photoemission studies of 99594
 Molybdenum, radiotracer studies of 99594
 NMR spectra of 103736
 NMR studies of adsorption of acid on 99588
 NMR studies of adsorption of alcohol on 99588
 Polarization calibration in scattering of
 deuterons on 101864
 Reactions in BOF refractories of magnesium
 oxide and 100722
 C, rearrangement studies with 107966
 Reduction kinetics of hematite by 98082
 Research on 109159
 Saturation of steel by 101294
 Spectra of 101559
 Stress graphitization of 111836
 Structure in the giant resonance region of 101369
 X-ray production by heavy ion bombardment
 of 102010
 Chemical stability of glass-like 101044
 Specific heat of 11360
 Thermal mechanical shock properties of
 glass-like 101044
 Carbidopentadecacarbonylhexarhodate dianion
 in a salt, crystal structure of 112120
 Carbohydrate crystal structures, hydrogen
 bonding in 112081
 Carbohydrate nitroolefins, alkaline epoxidation
 of 102596
 Carbohydrates, degradations of 100667
 Carbohydrates induced by lanthanide shift
 reagents, chemical shift changes of 101463
 Carbon abundances in biological substances
 by proton-reaction analysis, determination
 of 105381
 Carbon alkanes, photoionization of 98634
 Carbonates, phase relations in argonite-type 108210
 Carbonatoglycinatoethylenediaminecobalt
 monohydrate, structure of 108598
 Carbon atoms: titanium carbide, ordered
 distribution of 105751
 Carbon black suspensions in molten sulfur,
 electric conductivity of 102209
 Carbon-bonded palladium(II) chelates 111426
 Carbon by kinetic absorption spectroscopy,
 reactions of atomic 102631
 Carbon atoms, dipole polarizability of 110546
 Carbon-carbon composites using electrostatic
 fiber deposition, fabrication of 100983
 Carbon chromium steels, precipitates in 99193
 Carbon-coated fuels, solid fission product
 transport processes in pyrolytic 99049
 Carbon concentration in molybdenum
 carbide surface layers 103488
 Carbon concentration in tungsten carbide
 surface layers 103488
 Carbon deposits on metal surfaces, reduction
 of 99598
Carbon dioxide:
 Birefringence in 101813
 Desorption of 109219
 Electronic spectra of 108681
 Fox-Duffendack-Barker band system for 101527
 Infrared spectra of 100063
 Photolysis of 102645
 Soda-silica melts, solubility of 105539
 Study of the opalescence phenomenon in 101993
 Temperature dependence of critical opalescence
 in 99893
 Ultraviolet doublet band system for 101527
 Carbon disulphide-methanol system, specific
 heat of 104050
 Carbon dioxide dimers, infrared spectra of 107043
 Carbon dioxide lasers, Q-switching of 107074
 Carbon dioxide near the critical point, isothermal
 compressibility of 103972
 Carbon dioxide lasers, defocusing effect of
 gaseous lens of 100055
 Carbon dioxide mixtures, lasing on electron
 energy distribution in 112633
 Carbon dioxide molecules, lifetimes of vibra-
 tional states of 101632
 Carbon dioxide-nitrogen, difference band
 contributions to infrared emission in 101947
 Carbon equilibrium loop continuation 99051
 Carbon fiber-phenolic composites, macroetching
 of 98112
 Carbon fibers and nickel, compatibility of 99526
 Carbon fibers, electronic properties of 110985
 Carbon fibers, ESR study of 103672
 Carbon fibers, oxidation stage formation of 106184
 Carbon fibres, electrochemical evaluation of
 surfaces of 109026
 Carbon-fibre-reinforced plastics, nondestructive
 testing of 112664
 Carbon-fibre-reinforced epoxies, shear strength of
 carbon-resin bond in 106012
 Carbon films, dark field images of 111631
 Carbon films, scattering of ions through 104700
 Carbon fluoride, nonlinear temperature dependence
 of chemical shifts in 99681
 Carbon for light mass ions of 4.5 to 46 keV
 energy, electronic/nuclear stopping
 cross sections in 109823
 Carbon from Ubangi, microstructural study
 of 101080
 Carbon hydride, absorption band of 99754
 Carbon-hydrogen-argon-neon systems, angle
 distributions measured by crossed super-
 sonic molecular beams for the scattering
 of 101873
 Carbon hydrogen, infrared absorption band
 in 107103
 Carbon in layers of silicon, crystal structure
 of 99351
 Carbon in Martensite, distribution of 102886
 Carbon in metals, thermomigration of 100975
 Carbon ions by hydrogen atoms, fine structure
 excitation scattering of 99744
 Carbon ions by hydrogen atoms, low energy
 elastic scattering of 99744
 Carbon-iron-vanadium systems, dissolution
 of precipitates in 99602
 Carbon loss from graphite cylinder exposed to
 steam 106192
 Carbon monosulphide, vibrational relaxation
 of 103643
Carbon monoxide:
 Chemiluminescence from vibrationally
 excited 104475
 Desorption of 109219
 Equilibrium pressures of 99059
 Optical constants of 98379
 Phase relations of 99059
 Resonance scattering of electrons from 106924
 Vibrational excitation of 103591
 Carbon monoxide-carbon dioxide system,
 isotope exchange in 103020

- Carbon monoxide chemisorbed on molybdenum.....99594
- Carbon monoxide emission lines, line shape of.....104446
- Carbon monoxide molecules, excitation of...109694
- Carbon monoxide on nickel films, adsorption in the interaction of oxygen with.....103472
- Carbon monoxide on surface conductivity of Ge, effect of.....101302
- Carbon monoxide removal under thermal reactor conditions.....103015
- Carbon NMR.....109573,109575
- Carbon NMR chemical shifts.....101458,101459
- Carbon nitride, chemical bonds in.....101487
- Carbon nuclei, many-particle excitations in.....112437
- Carbon oxide, absorption bands of transitions in.....104350
- Carbon oxide adsorbed on alkali-halides, spectra of.....104336
- Carbon oxide sulfur-carbon oxide-carbon dioxide gas mixtures, reduction in.....106188
- Carbon-oxygen reaction in molten iron, kinetics of.....111448
- Carbon-silicon carbide alloys, mechanical properties of.....108617
- Carbon-silicon carbide alloys, structure of pyrolytic.....108617
- Carbon steel in neutral feedwater, corrosion of.....109173
- Carbon steel sheets, resistivity of.....108286
- Carbon steels, shock-induced transformation strengthening of.....100878
- Carbon sulfide, anisotropic chemical shift in.....101401
- Carbon sulfide, spectral properties of filaments of light in.....107106
- Carbon sulfide, spin-rotation interaction in.....101401
- Carbon sulfur, Kerr effects of.....112834
- Carbon tetrachloride solutions, dielectric relaxation in.....104590
- Carbon tetrahalides, crystal structure of.....112029
- Carbon-13 chemical shifts of cyclohexanols.....109546
- Carbon-13 chemical shifts of methylcyclohexanes.....109546
- Carbon-13 pulse, NMR studies of.....99677
- Carbon through polycrystalline nickel foils, bulk diffusion of.....105715
- Carbonate rocks, feldspars in.....100653
- Carbonates, acid decomposition of.....102654
- Carbonates, phase relations in aragonite-type.....100843
- Carbonatobis-cobalt ions, studies of.....105409
- Radiative lifetime of.....101946
- Temperature of shock-heated.....98610
- REsonances in the cross section of electrons on.....101373
- Carbonyl compounds as oximes, analysis of.....102689
- Carbonyl cyanide, Raman spectra of solid.....106976
- Carbonyl fluoride molecules, structural properties of.....97936
- Carbonyl iron (0) complexes of polycyclic aromatic ligands, characterization of.....97521
- Carbonyl iron (0) complexes of polycyclic aromatic ligands, synthesis of.....97521
- Carbonyl nickel, swelling of.....97980
- Carbonyl sulfide, absorption spectrum of.....104359
- Carbonyl ylides, reactions of.....105469
- Carboxyl group, effect of hydrogen bonding on spectra of.....107033
- Carboxylic acids, molecular configurations in crystalline.....111428
- Carboxylic acids, protonation of aromatic.....108297
- Carboxylic acid vapors, infrared studies of.....110400
- Carletonite, crystal structure of.....105782
- Carnauba wax electrets, internal polarization in.....98686
- Carnauba wax, model of electret state in.....104836
- Carnauba wax electrets, thermal currents in.....98686
- Cerotene (β) crystals, transients generation of.....104665
- Cerotenoids, optical properties of.....104149
- Ceruper 20 Cb-3, corrosion resistance of.....98084
- Cerena, crystal structure of.....112121
- Cellulose, conformational terminology for.....108671
- Cement, apparent adsorption of salicylic acid on.....97587
- Cement-bound bases, stress-strain behavior of.....109131
- Cement stabilized materials.....109021
- Cement stone, phase changes in.....102845
- Cement stone, structural changes in.....102845
- Cementite (Fe_3C), Mossbauer line intensities in.....113072
- Cementite in a continuously cooled plain-carbon steel, interphase precipitation of.....102866
- Cements, some properties of polymer-impregnated.....98024
- Cenozoic basalts, silica saturation in.....105487
- Ceramics**
- Dielectric constant of.....102104
- Domain switching in rhombohedral-phase PLZT.....107367
- Electrical properties of ferroelectric.....110613
- Electrooptic effect in ferroelectric.....106821
- Electrooptic properties of PLZT.....106822
- Grain size measuring in two-phase polycrystalline.....108983
- Multilayered ferroelectric.....110615
- Optical properties of PLZT.....106822
- Piezoelectric.....109911
- Pyroelectric properties of ferroelectric PLZT.....107400
- Transparent.....103431
- Ceramic composites, micromechanics analysis of.....109139
- Ceramic composites with high toughness, silicon nitride.....98030
- Ceramic crystals, recrystallization of.....109134
- Ceramic dielectrics, energy storage in.....110517
- Ceramic materials, chemical strengthening of.....101183
- Ceramic powder compaction by brittle fracture mechanism using glass sphere model.....102912
- Ceramic surface layers, properties of oxygen depleted.....107375
- Ceramics by liquid metals, wetting of.....101345
- Ceramics for high frequency application, dielectric.....10732
- Ceramics, fracture in ferroelectric.....103384
- Ceramics from barium titanium oxide, preparation of.....102912
- Ceric ion, oxidation of thalious ion by.....103440
- Cerium:**
- CeD, neutron diffraction study of.....110211
- Ce-La alloys, heat capacity of.....109969
- CeLaPd, specific heat of.....109935
- CeO, magnetic susceptibility of color centers in.....111344
- Electronic structure of.....110725
- Low-energy level structure of.....10060
- Low-energy level structure of.....100060
- Nickel, grain boundary diffusion of.....103071
- Nickel, specific heats of.....112711
- Oxidation of arsenic by.....102716
- Self diffusion of.....108554
- Theory of alpha-gamma phase transitions in metallic.....97650
- Cerium alloys, resistivity minima in.....100260
- Cerium aluminide by superconductive proximity effect, investigation of Kondo compound.....97685
- Cerium centers, optical properties of quasi-tetragonal.....105928
- Cerium dioxide, electrical conductivity of.....100366
- Cerium dioxide, thermal conductivity of.....112720
- Cerium glass, charge distribution in gamma-irradiated.....99918
- Cerium glass, thermally released current in gamma-irradiated.....99918
- Cerium ion: alkaline earth feldspars, cathodoluminescence of.....100135
- Cerium ions in rare earth sulfates, interactions between.....101428
- Cerium-lanthanum alloys, specific heat measurements on superconducting.....105180
- Cerium niobates, formation of.....102731
- Cerium nitride, decomposition of.....108100
- Cerium oxide: Ca, dielectric relaxation in.....100212
- Cerium oxide: silicon, chemically vapor deposited of.....98122
- Cerium reaction, oxygen adsorption effects on electrochemical kinetics of.....98100
- Cerium ruddium compounds, superconducting properties of.....105133
- Cerium ruthenide, exchange action in.....103616
- Cerium yttrium aluminum, magnetic susceptibility of.....113390
- Cesium:**
- CS, visible emission from electronically excited.....107164
- CsAl, synthesis of.....107992
- CsCl crystals, vacancy pair formation energies in.....108825
- CsI, optical constants of.....110096
- CsI(Na) crystals, luminescence in.....107140
- CsPbCl₃, phase transitions in.....108178
- Cs₃Sb, photoemission current from.....110395
- Cs₂TCNQ₃, plasma oscillations of electrons in.....110854
- Cesium iodide crystals, self diffusion of.....108557
- Cesium iodide crystals, self diffusion of.....108557
- Coherent neutron scattering amplitude of.....102044
- Exchange core-polarization effects on indirect nuclear spin interactions in.....99643
- Laser triple-quantum photoionization of.....100070
- Optical properties of.....98366
- Optical pumping Zeeman spectroscopy of.....99626
- Photoemission studies of.....98652
- Radiol density distribution measurements of neutral.....98713
- Cesium aluminate, anomaly in Lorentz number antiferromagnet.....99921
- Cesium aluminate, anomaly in thermal resistivity of antiferromagnet.....99921
- Cesium antimony chloride, crystal phases of.....111542
- Cesium antimony semitransparent photocathodes.....98644
- Cesium atoms in rare-gas matrices, optical absorption spectrum of.....104368
- Cesium borate glasses, crystal structure of.....105811
- Cesium bromide, absorption of U-centers in.....104384
- Cesium bromide, lattice dynamics of.....109802
- Cesium bromide, shell-model lattice dynamics of.....109797
- Cesium bromide, specific heat of.....98315
- Cesium chloride:**
- Absorption induced by impurities in.....104398
- At room temperature, preparation of.....97652
- Effective force constants in.....108458
- Effects of KCl and NaCl on.....111502
- Effect on pressure on melting of.....102737
- High pressure equation of state of.....99089
- Impurity induced Raman scattering in.....108473
- Impurity modes in.....108458
- Optical properties of.....112779
- Oriented phase transformation of beta-to alpha.....97652
- Schottky defect energies in.....99378
- Shell-model lattice dynamics of.....109797
- Cesium chloride structures, elastic constants of.....108935
- Cesium cupric chlorate, crystal structure of.....99313
- Cesium cupric chlorate, nuclear magnetic resonance of.....99313
- Cesium dihydrogen arsenate, photon-phonon coupling in.....103688
- Cesium discharge, electron-energy distribution function in.....113250
- Cesium discharges, mass spectrometer analysis of.....105006
- Cesium fluoride, photodissociation cross section of.....102052
- Cesium from tri-alkali photocathode, rate of evaporation of.....99101
- Cesium halides, infrared absorption of.....98282
- Cesium halides, lattice dynamics of.....98282
- Cesium hyperfine relaxation, foreign-gas induced.....101386
- Cesium in high magnetic fields, optical pumping of.....104200
- Cesium indium, magnetic heat capacity in.....99616
- Cesium indium, crystal field in.....99616
- Cesium iodide:**
- Absorption induced by impurities in.....104398

MATERIAL INDEX

- Absorption of U-centers in 104384
 Crystal dynamics of 101614
 Deformation of 112309
 Localized exciton recombination in 102159
 Shell-model lattice dynamics of 109797
 Lattice dynamics of 103950
 Cesium iodide layers, phase transformation of 105582
 Cesium iodide: (Tl) phosphorescence in 102035
 Cesium iodide: thallium crystals, scintillation efficiency of 112759
 Cerium ion: praseodymium fluoride, EPR of 98161
 Cesium ion source for ion sputtering 108109
 Cesium lanthanum alloys, electronic phase transitions in 108189
 Cesium lead chloride, structural phase transitions in 100879
 Cesium manganese bromine, crystal structure of 111988
 Cesium manganese chloride, magnetic structure of 98468
 Cesium manganese chloride, neutron diffraction of 98468
 Cesium nickel chloride, crystal growth of 111640
 Cesium nickel chloride, magnetic ordering in 105229
 Cesium plasma, nonlinear behavior of plasma wave in 102347
 Cesium preparation as a radiopharmaceutical 102662
 Cesium scandium double molybdates 97502
 Cesium-scandium double tungstates 97502
 Cesium single crystals, anisotropy of optical properties of 104142
 Cesium tetrachlorocuprate single crystals, EPR spectra of CuCl ions in 108954
 Cesium trihalo transition metal compounds, structural chemistry of 108614
 Cesium vapors, thermal conductivity of 112721
 Cesium zirconium chloride: U, circular dichroism of vibronic lines of 104414
 Chalcogenide films, switching effects in 104941
 Chalcogenide films, thermal effects with switching in 98317
Chalcogenide Glass:
 Film diodes using 104928
 Cracks observed on 103273
 Current density path on surface of 104837
 Boer's theory of electronic conduction in 102253
 Crystallization rates of 99183
 Electrical damages of 113295
 Filamentary paths formed on surfaces of 103519
 HF conductivity of 110783
 Metals and semiconductors, contacts between 102271
 Small-polaron hopping motion in 110848
 Thermoelectric power measurements of 110043
 Chalcogenide glass-metal diode structures, switching in 102538
 Chalcogenides, new 97533
 Chalcogenide semiconductors, bonding bands in 112489
 Chalcogenide semiconductors, impurity states in 112489
 Chalcogenide systems, glass formation in 102917
 Chalcogenides, compensation effect in semiconductive 104804
 Chalcogenides, formation of vitreous ternary 97528
 Chalcogenides irradiated fast electrons, powdered 103464
 Chalcogenides, specific heats of rear-earth 106707
 Chalcopyrite crystals for nonlinear optical applications 99185
 Chalcopyrite, effect of NaCl on dissolution of 101317
 Chalcopyrite semiconductors, Zeeman effect of bound excitons in 104881
 Channel plates, display of X-ray topographic images using 101777
 Charnockitic rocks, composition of Alkali feldspars of 100641
 Charnockitic rocks, structure of alkali feldspars of 100641
 Chelates of Schiff bases, crystal structure of metal 112075
 Chemical interpretation of static fatigue 109103
 Chemoterilants, analysis of insect 102607
 Chloride ions effect on iron: alkaline solutions 98081
 Chloride ions substitutions 109236
 Chloride media, stainless steel corrosion in 109175
 Chlorides, crystal structure of 105837
 Chlorides, energy of gaseous 112696
 Chlorinated hydrocarbons in dinonyphthalate, solubility of 98616
 Chlorinated hydrocarbons in squalane, solubility of 97616
 Chlorinated methylbenzenes, NQR frequency in 99692
 Chlorinated methylbenzenes, quadrupole spin-lattice relaxation time in 99692
 Chlorinated polycyclodiene pesticide metabolites, proton magnetic resonance spectra of 98197
Chlorine:
 Cl compounds, magnetic properties of 111303
 Levels in 103855
 Abstraction reactions of fluorine 108053
 Abstraction reactions of fluorine 102700
 Atoms on surfaces, recombination of 103641
 Derivatives of acetanide, molecular mobility of 98318
 Derivatives of acetamide, NQR spectroscopy of 98218
 Monoxide, flash photolysis of 97551
 Monoxide free radical, flash photolysis of 97551
 Monoxide radicals in halogen-sensitized decomposition of chlorine dioxide, reactions of 97552
 NQR frequency in chlorine compounds 106420
 NQR of phosphorus-chlorine compounds 106421
 Resonances, electric field gradient of 103536
 Chlorobenzene, crystal structure of 105867
 Chlorobenzene, deuterium quadrupole coupling constants in 98219
 Chlorobenzene, UV absorption spectra of 98540
 Chlorocuprate, structure of room-temperature phase of 112129
 Chloroformates, NQR frequencies of 99693
 Chlorophenol, crystal structure of 112044
 Chloropentafluoroacetone, excited singlet state of 98572
 Chlorophenylidiphenylphosphine oxide, crystal structure of 97884
 Chlorosulfates in water, hydrolysis of primary alkyl 108135
 Chloro-thiadiazole, raman spectra of 110182
 Chlorothricin aglycone, structure of cesium salt of 112070
 Chlorotoluene, electronic spectra of 98538
 Cholesteric films as optical filters 104172
 Cholesteric liquid-crystal mixtures, texture changes in 103419
 Cholesteric liquid crystals, ultrasonic absorption in 101310
 Cholesteric liquid crystals, electrohydrodynamic effects in 109660
 Cholesteric liquid crystals, gridlike deformation of 111206
 Cholesteric liquid crystals, ultrasonic velocity studies in 104006
 Cholestero, NMR spectra of 109568
 (C₂H₅NH₃)₂ CuCl₄, magnetic measurements on 109498
 Chromates, crystallography, of 103103
 Chromatograms, spectrodensitometry of thin layer 99067
 Chromic acid oxidation of malonic acid 101272
 Chromite behavior during neutron bombardment 97841
 Chromite, compositional variation of 107969
 Chromites, Jahn-Teller effects for crystal distortion in 109328
Chromium:
 Cr:Al₂O₃, Spin-lattice relaxation of 109363
 CrB₂, spin fluctuation effects in 111310
 CrCl₃, specific heat of 109991
 Cr, energy-loss spectrum of 110286
 Cr:FePNI, dilute solutions of 109799
 Cr Ion:K H₂PO₄, electric field effects on paramagnetic spectra of 109486
 Cr Ion:TGFb, EPR spectra of 110119
 Cr ions, optical spectra of 110271
 Cr, neutron scattering measurements in 10160
 Cr-K Al₂O₃, magnetic moment of 111253
 [Cr₄(OH)₆(en)₆](SO₄)₃ 10HO, heat capacity of 109371
 CrO₂²⁻M²⁺, electronic interaction in 109408
 Cr₃Te₄, magnetic properties of 111293
 Cr:Yttriumorthoaluminate, paramagnetic resonance of 109470
 Band structure of 103878
 Calculation of orbital paramagnetic susceptibility for 102541
 Creep of polycrystalline 109007
 Discontinuity of Debye temperature of 98312
 Ductile-brittle transition of 109095
 Effects of impurities on single-particle-mode neutron scattering in 98271
 Effects of phonons on single-particle-mode neutron scattering in 98271
 Elastic constants of 101145
 Electrical resistivity in 110986
 Electrical resistivity in vicinity of neel temperature of 104734
 Electrodeposition of 101339
 Model for the electronic heat capacity of 101705
 Nitric acid, corrosion resistance of 112351
 Nuclear properties of 101477
 Optical properties of 106839
 Polarization domains in 112909
 Potassium chloride, optical properties of 98365
 Segregation pattern of 105544
 Single-Q state of 105281
 Sodium chloride, optical properties of 98365
 Sodium chloride, vapor growth of 111794
 Specific heat 110445
 Superconductivity of 100445
 Thermoelectric power of 98338
 Thin films of 012926
 Ultrasonic attenuation in 106674
 Ultrasonic quantum oscillations in 102454
 Wave-number-dependent susceptibility function for paramagnetic 98237
 X-ray spectrum of 103878
 Chromium additives in premixed H₂ + O₂ + N₂ flames, photometric 97550
 Chromium additions on texture development in steel, effect of 100866
 Chromium alloys, resistance of abrasive wear of 101221
 Chromium-aluminum solid solutions, transport properties of 100311
 Chromium arsenide, magnetic transition of 105271
 Chromium atoms in Ni-base alloys, state of 108080
 Chromium beryllium, magnetization of 98978
 Chromium beryllium, specific heat of 98978
 Chromium: bismuth, electromigration of 99564
 Chromium bromide, spin waves in ferromagnetic 105251
 Chromium by cobalt complexes, oxidation of a complex of 103447
 Chromium carbide by electromotive force method, standard free energy of formation of 97596
 Chromium-copper composite, deformation of 103377
 Chromium dioxide, magnetic properties of 108595
 Chromium dioxide, synthesis of 108690
 Chromium: Ferromagnetic chromium oxide, NMR of 109594
 Chromium germanium silicon, magnetic susceptibility of 98771
 Chromium hydride, specific heat of 104066
 Chromium in bismuth, electromigration of 99564
 Chromium in NiO, diffusion of 100991
 Chromium in Ruby, magnetic susceptibility of 100599
 Chromium in ruby, optical studies of 100599
 Chromium in Monoclinic zirconium, ESR spectra of 103681
 Chromium in silicon, decomposition kinetics of 109689
 Chromium dodecylate, crystal structure of 99316
 Chromium iodide, EPR research on bisaromatic complexes of 103676
 Chromium iodide, X-ray Diffraction of 99316

- Chromium ion centers in sodium halide crystals, ENDOR investigations of.....108832
- Chromium ion pairs in zinc gallium oxide, exchange interactions within nearest neighbor.....99641
- Chromium ion: zoisite, paramagnetic resonance of.....99650
- Chromium ions in magnesium aluminate, absorption spectrum of.....104380
- Chromium ions in MgO acoustic PMR spectrum of.....109422
- Chromium ions in rutile, EPR of.....108628
- Chromium ions insillimanite, EPR study of.....103650
- Chromium ions in YAG, hyperfine interaction of.....109397
- Chromium ions, PMR studies of.....101424
- Chromium ions to 2E_g states, simultaneous excitations of.....99637
- Chromium-iron alloys, thermoelectric power of.....104122
- Chromium-iron-molybdenum alloys, specific heat of.....99879
- Chromium-manganese alloys, NMR studies of.....103742
- Chromium manganese arsenic system, magnetic properties of.....98993
- Chromium manganite, magnetic characteristics of.....100519
- Chromium methylammonium alum, specific heat of.....112707
- Chromium-Mo-V steel, mechanical properties of.....112325
- Chromium-nickel alloys, specific heat of.....99879
- Chromium-nickel systems, tracer diffusion in.....108552
- Chromium particles, crystal structure of.....112021
- Chromium seleno-spinels, crystal growth of.....97698
- Chromium sesquioxides, phase transitions in.....99128
- Chromium silicides, thin films of.....102916
- Chromium spinels, hydrothermal synthesis of.....100681
- Chromium steel weldment, weld cracking in.....99413
- Chromium sulfo-spinels, crystal growth of.....97698
- Chromium-sulfur system, homogeneity of beta-phase of.....102908
- Chromium tantalum oxygen-titanium oxygen, properties of solid solutions in the system.....100819
- Chromium telluride, magnetic properties of.....105293
- Chromium telluride, magnetic transition in.....113374
- Chromium trisacetylacetone, semiconductivity in.....113329
- Chromium crystals, oxidation of.....106177
- Chromium ions, ESR of.....106371
- Chromium-aluminum alloys, infrared reflectivity of.....112824
- Chromium ions in corundum, EPR relaxation time measurements of.....106370
- Chromium oxide, stress induced spin flop in.....107127
- Chromium to resist nitridation, alloying of.....106106
- Chromophore, structure of.....103115
- Chromosphere-corona transition regions, structure of.....99627
- Chromospheres, manifold structure of.....99628
- Chromous acetate, crystal structure of.....99334
- Chromous acetate, X-ray diffraction of.....99334
- Chrysene crystals, crystal growth of.....108308
- Chrysene, lattice dynamics of X-rays from.....112600
- Chrysene, thermal diffuse scattering of X-rays from.....112600
- Chrysotile asbestos, microstructure of.....105612
- Chlorine Hydrochloride: trisocalotometallate complexes, pieffer effect in.....98373
- Chloranar, hydrothermal growth of.....111829
- Chlorine hydrochloride, crystal structure of.....97864
- Chlorinehydrochloride, molecular structure of.....97864
- Chloranar, crystal growth of.....99212
- Clad glass fibers, axial stress in.....109051
- Clad minerals, dissolution of.....98110
- Clathrate compounds of aromatic molecules.....111424
- Clathrocholate, crystal structure of.....112138
- Clay minerals, diffuse reflectance spectra of.....101033
- Clay, strength of dried.....101185
- Clays, sintering in refractory.....97512
- Clays, thermal effects in refractory.....97512
- Clinoamphiboles, exsolution lamellane orientation in.....97888
- Clinopyroxene, compositional sector-zoning in.....97506
- Clinopyroxenes, exsolution lamellane orientation in.....97888
- Clinopyroxenes, Mossbauer spectra of.....102042
- Coal, dielectric loss of.....110583
- Coal, solvent treatment of.....105536
- Cobalt:**
- Co crystals, magnetic domains in.....111379
- Co ions in zinc tungstate, EPR spectrum of.....109458
- Co, magnetic domain structure in.....111382
- Co, magnetic properties of.....111302
- Co, magnetoresistance in.....111284
- Co, nucleation of bubble domains in thinfilms of.....111375
- Co, thermoelectric power of.....110047
- CoAl, Kondo effect in.....110739
- Co-Al-Mn films, disordered structure of.....108864
- CoAl₂O₄ spinel, electrical properties of.....110787
- CO₂ discharge, laser state in.....109284
- CO₂ light emission from.....110359
- Co:Fe garnets, magnetic properties of.....111353
- Co:Fe₂O₃, magnetic properties of.....111311
- Co-I borate, piezoelectric properties of.....110631
- 2(C₅H₅)₃S₂, crystal structure of.....112137
- Cobalt, absorption spectra of.....104409
- Cr alloys, parabolic oxidation of.....101279
- Ion bombardment of.....103021
- Metastable states of.....106320
- Mossbauer sources of.....98619
- Nuclear relaxation of.....108068
- Optical activity of.....112753
- Quadrupole arrangements in.....99272
- Solubility of graphite in.....100783
- Spin polarized photoelectrons of.....101502
- Structure of thin films of.....109654
- Thermometric detection of NMR in.....101446
- Work function of.....98707
- Electron-phonon absorption of hypersound in.....106587
- ESR studies of shallow.....101432
- Excited states in.....103828
- Growth of epitaxial films of.....97707
- Hall effect measurements on.....104945
- High field domains in.....98656
- Hot electron effects in.....98724
- Hot-electron second-harmonic generation in.....98747
- Infrared quenching of the photoplastic effect in.....102079
- Light emission associated with.....107133
- Luminescence in.....113050
- Luminescence of.....113044
- Luminescent.....98607
- Migration and incorporation of tellurium in.....108151
- Neutral donors in.....103828
- Optical non-linearity in.....107073
- Optical transmission modulation by acoustic-electric domains in.....106877
- Phonon-phonon absorption of hypersound in.....106587
- Photoconducting.....98607
- Photocurrent relaxation of.....102068
- Photocurrent saturation in.....104538
- Photoelectric properties of cells in.....104546
- Polymorphic transformations of.....111552
- Polymorphism in.....101082
- Quenching band in photoconductivity of.....102069
- Radiative recombination in.....98742
- Shallow acceptors in.....104175
- Solubility of Yb in.....100989
- Structure of photosensitivity centers in.....99312
- Thermo-absorption of.....104369
- Vaporization rates of.....102755
- Cobalt alloys, eutectiferous behavior of.....99108
- Cobalt alloys, precipitates in internally oxidized silicon-bearing.....102870
- Cobalt aluminate, diffraction study of.....105777
- Cobalt bromide hydroxide, NMR spectra in antiferromagnetic.....99674
- Cobalt by silica gel, sorption of.....106208
- Cobalt carbonate, antiferromagnetic resonance spectrum of.....108465
- Cobalt chloride hydroxide, exchange constants in.....98137
- Cobalt-chromium alloy, effect of aluminium on oxidation of.....99578
- Cobalt-chromium-aluminum alloys isothermal oxidation of.....99578
- Cobalt (II) complexes, crystal structure of.....112145
- Cobalt complexes, NMR studies of.....103727
- Cobalt complexes, oxidation of a complex of chromium by.....103447
- Cobalt: Copper, epitaxial growth of.....99179
- Cobalt dichloride, two dimensional heisenberg ferromagnets with graphite and layered.....100557
- Cobalt disulfide, electrical resistivity of.....104752
- Cobalt during phase transformations, thermomagnetic effect in.....101748
- Cobalt ferrite-cobalt (II, III) oxide, spinodal decomposition in system.....98041
- Cobalt ferrite, diffraction study of.....105777
- Cobalt ferrites, phase transformations in.....105579
- Cobalt in InSb and GaSb, distribution of.....108580
- Cobalt ions in ammonia solutions, reaction of silica gel with.....105463
- Cobalt ions in an octahedral environment lattice-ions interaction of.....106596
- Cobalt ions in zinc molybdenate, EPR spectrum of.....106374
- Cobalt-iron alloys, phase transformation in.....105581
- Cobalt iron oxide, Mossbauer study in.....98621
- Cobalt films on NaCl, growth of.....100928, 100929
- Cobalt films on NaCl, nucleation of.....100928, 100929
- Cobalt fluoride, optical phonon relaxation by electronic excitations in.....99806
- Cobalt: Fluorosilicate lattice, reorientation of.....103898
- Cobalt foils, electron images of domain walls in.....102554
- Cobalt hexaferrites, magnetic anisotropy in.....113358
- Cobalt in a tetrahedral environment, ESR of divalent.....103652
- Cobalt in complex compounds, x-ray absorption spectrum of.....104360
- Cobalt in acidic solution, electrocrystallization of.....100925
- Cobalt in Co-Mn alloys, NMR of.....101475
- Cobalt-manganese alloys, NMR of Co in.....101475
- Cobalt manganese chromium oxide spinel, ionic configuration of.....97863
- Cobalt manganese chromium oxide spinel, structure of.....97863
- Cobalt-mischmetal-samarium permanent magnet.....99008
- Cobalt monoglycerolate, crystal structure of.....115845
- Cobalt-nickel-phosphorus thin films, magnetic property of.....102494
- Cobalt-nickel, study of alloys of.....108118
- Cobalt-Ni-Co alloys, diffusion of.....111881
- Cobalt-Ni-Cr-C, Jerky flow in.....112267
- Cobalt-niobium eutectic composites, magnetic properties of.....100591
- Cobalt-niobium-iron eutectic composites, magnetic properties of.....100591
- Cobalt oxide: cobalt dioxide oxidation of.....106175
- Cobalt oxide-cobalt sulfate, thermodynamic properties of system.....97555
- Cobalt oxide**
- Critical magnetic neutron scattering from.....100543
- Hyperfiner interaction in.....97820
- Impurity oxygen effects on dielectric properties of.....98881
- Impurity oxygen effects on electrical conductivity of.....98881
- Lattice defects in.....103935
- Ligand theory of.....97820
- NMR of cobalt in.....103703
- Cobalt oxide near the noel point elongation in.....100572

- Cobalt-palladium-silicon alloys, FMR in. 106308
 Cobalt phosphate cements, hardening of. 103371
 Cobalt-phosphorus, crystal structures of. 105805
 Cobalt-phosphorus films, electroless. 102115
 Cobalt platinide, x-ray diffraction of. 112910
 Cobalt-rare earth magnets, magnetic properties of. 102465
 Cobalt rare earth permanent magnets, measurement of magnetic properties of. 100595
 Cobalt-rich ductile permanent magnet alloys. 102901
 Cobalt (II), structural studies of oxygenation of N, N'-ethyleneBis (benzoylactonimide). 112082
 Cobalt-tellurium by Mossbauer spectroscopy study of. 102902
 Cobalt thin films: sodium chloride, growth of. 99169
 Cobalt thin films: sodium chloride, nucleation of. 99169
 Cobalt tutton's salt, spin orientation in. 109354
 Cobaltous oxide, phonon spectra of paramagnetic. 112631
 Cobalt-zinc ferrites, Mossbauer effects in. 100152
 Cobalt zinc iron oxide Mossbauer effects measurement of. 100153
 Cobrotoxin, crystal structure of. 112019
 Cobyric acid, crystal structure of. 101055
 Coesite, high pressure synthesis of. 111837
 Colemanite, bias fields in ferroelectric. 104615
 Collagens, structural investigation of. 111962
 Columbium alloys, oxidation properties. 99572
 Columbium pentoxide, reduction of. 103467
 Concretes, some properties of polymer-impregnated. 98024
 Concrete structures, construction of prestressed. 101227
 Condensed media, influence of light fields on the Raman spectra of. 101882
 Connellite, crystal structure of. 108697
 Copolymers, crystallography of. 111600
 Copolymers, mechanical properties of. 109115
 Copolymers, macrostructure of sequence. 105619
 Copolymers, optical properties of. 106857
Copper:
 Cu:adamite paramagnetic resonance study of. 109462
 Cu:Ag:Mn alloys, kondo effect in. 110819
 CuAlFe systems, thermoelectric power of. 106782
 Cu-Al-Zn alloys, stacking fault energy in. 108885
 Cu-Au alloys, thermodynamic properties of liquid. 106722
 Cu(C₆H₅SO₃)₂·6H₂O, EPR in. 109482
 CuCl₂·2H₂O, magnetic thermoexpansion of. 106773
 Cu couple, standard potential of. 110949
 Cu crystal, ion scattering from. 110150
 Cu crystals, diffraction properties of. 110216
 Cu, elastoresistivity. 108909
 Cu, electrical resistivity increase in. 110824
 Cu-Fe alloys, magnetic properties of. 111294
 Cu-FeS₂, crystal growth of. 108305
 Cu:Ga, thermodynamic investigation of. 110042
 Cu:halides, ESR of. 109489
 Cu:He, Kapitza resistance between. 111169
 CuInS₂, optical properties of. 106832
 Cu ion: Rb₂SO₄, EPR of. 109483
 CuI, nonlinear optical properties of. 110086
 CuI, reflection spectra of. 110135
 Cu, lattice theory of elastic constants of. 108942
 Cu₃LnTe₃, synthesis of. 107991
 Cu-Mn alloys, magnetic properties of. 111294
 Cu-Mn solutions, Hall resistivity of. 111317
 Cu-montmorillonite-valine complexes, infrared spectra of. 110355
 Cu-Nb-Cu, proximity effect in. 111159
 Cu-Ni alloys, density of states of. 110645
 Cu-Ni alloys, fermi surfaces of. 108067
 Cu-Ni alloys, magnetic moment of. 111232
 Cu-Ni alloys, specific heats in. 109970
 CuNiFe₂O₄, electrical conduction in. 110151
 Cu-Ni-Si-Cr alloys, age-hardening of. 109053
 Cu-Ni-Si-Mg alloys, age hardening of. 109053
 Cu:Ni sulphate trihydrate, ESR studies on. 109488
 Cu-Ni-Zn alloys, electrical resistivity. 110834
 Cu-Ni-Zn, strengthening mechanisms in. 110000
 Cu-Ni-Zn alloys, thermoelectric power of. 110045
 Cu(No₃)₂·25H₂O, spin pairs in. 109369
 CuPbAsS₃ crystals, absorption edge of. 110299
 Cu, photoelectric work function. 110472
 Cu phthalocyanine crystals photoelectric investigation of. 110467
 Cu_xS, electrical properties of. 110805
 Cu, specific heat of. 109967
 Cu, thermal expansion of. 111194
 Cu, thermal expansion of. 111193
 Cu, thermal dybe temperature of. 109954
 Cu, thermal resistance between electrons and phonons. 109924
 Absorption spectra of acetylenides of. 104352
 Adsorption on sintered. 109211
 Alkali halides, relaxed excited state of. 105924
 Alloying effect on fermi surface. 103842
 Angular distribution of photoelectrons emitted from. 100425
 Annealing behavior of. 99358
 Benzotriazole as corrosion inhibitor for. 101264
 Bismuth segregation in. 97978
 Cell-wall dislocation damping in single-crystal. 97962
 Cellular solidification in a continuously cast high purity. 100856
 Clusters produced by copper ions. 105610
 Corrosion behavior in sodium chloride of. 99562
 Corrosion of. 101244
 Corrosion behavior of. 99562
 (Cr) alloys, high temperature magnetic susceptibility of. 102545
 Crystal growth of. 111645
 Cyclotron masses in. 102139
 Deformation behavior of. 109148
 Degassing of. 103054
 Dehydration of. 112368
 Diffusion of meson in. 111878
 Diffusion of (H₂, D₂, T₂) in. 99240
 Dislocation cell size in. 101123
 Dislocation density in. 101123
 Electron mean free path in. 100265
 Electrical conductivity of dispersion-strengthened. 105608
 Electrical resistance of. 113264
 Electrocrystallization of. 113307, 113308
 Electrocrystallized. 111714
 Electronic structure of. 109542
 Embrittlement by bismuth of. 97978
 Energy bands of. 99721
 Energy distribution of states in. 113103
 Epitaxy in Ni electrodeposits on. 101342
 Fatigue crack propagation in. 109109
 Flo stress component of. 103342
 Form factor of. 106485
 Fourier method for lattice distortion calculation. 99379
 Fracture in explosively loaded. 99517
 Germanium, hall mobility of. 113198
 Germanium, recombination cross section for. 113179
 Grain boundaries in. 97978
 Heat capacity inversion by quadratic programming of. 101706
 High field magnetoacoustic effects in. 99857
 Impurity molecules in electrolytically deposited. 108573
 Inner shell ionization of. 106452
 Interdiffusion of. 105738
 Internal friction in. 112666
 Interstitials in. 103213
 Knight shift measurements for. 101464
 Liquid phase cementation of. 102739
 Low defect density electrodeposits on. 101338
 Measurements of detraas-von alpher effect in. 100512
 ZMechanical behavior of fine-grained. 99473
 Observations with small angle x-ray scattering systems of scattering in irradiated. 101870
 Optical constants of thin films of. 98377
 Phonon dispersion in. 98265
 Oxidation rates of single crystal. 101274
 Phase diagrams of B-C. 111492
 Phosphor study of. 102036
 Photoconduction spectra of acetylenides of. 104352
 Plastic deformation of. 112328, 112321
 Point defects in. 103214
 Point defects in. 112193
 Positron annihilation in. 110724
 Positron annihilation in. 112327
 Production of fine-grained. 99473
 Redox behavior of. 111959
 Relaxation times in. 100624
 Recrystallization of cold-rolled. 100864
 Retardation of protons in. 113293
 Rolling texture in. 99509
 Secondary electron emission rocking curve from. 111070
 Self-diffusion measurements on. 103059
 Shear strength of OFHC. 109022
 Specific heat of. 104059
 Stored energy of deformed. 100624
 Stress corrosion cracking in pure. 101256
 Stress-strain curves of OFHC. 103423
 Structure of. 99358
 Thermal damping of dislocations in. 109836
 Thermotransport of impurities in. 97786
 Transmission of x-rays in. 104291
 WSork-hardening of. 99504
 X-ray transmission investigation of. 103186
 Yield surfaces in prestrained. 101194
 Zone diffusion of. 111821
Copper (II), crystal structure of. 97858
Copper:na denaturation, dynamics of. 97563
Copper alloys:
 Macrosegregation in. 102776
 Microsegregation in. 108138
 Positron annihilation study on. 108880
 Potentiostatic etching of. 103495
 Potentiostatic polishing. 103495
 Thermoelectric power of. 104119
 Copper-aluminum, growth of. 97756
 Copper aluminum. Plastic deformation of. 109125
 Copper-aluminum alloys, dislocation arrays in. 105626, 105953
 Copper-aluminum alloys, fermi surfaces of alpha-phase. 112576
 Copper-aluminum alloys, lattice thermal conductivity of. 112714
 Copper-aluminum alloys, magnetic-nonmagnetic transitional impurity state transition in. 108480
 Copper-aluminum alloys, order-strengthening in. 109028
 Copper-aluminum (alpha), elastic constants of. 108934
 Copper-aluminum crystals, fatigue crack propagation in. 109109
 Copper-aluminum-nickel alloy, memory effect in. 97661
 Copper-aluminum-nickel alloys, martensite formation. 99147
 Copper-aluminum-nickel superelastic alloys, martensite phase transformations in. 99134
 Copper ammonium sulphate hexahydrate crystals, absorption spectra of. 101964
 Copper annealability, spiral-elongation test for. 105700
 Copper-antimony alloys, structure of molten. 112024
 Copper arsenic selenide, electrical properties of. 98810
 Copper arsenide, phase diagram of. 100816
 Copper at elevated temperatures, dynamic deformation of. 98069
 Copper-base alloy whisker structures, x-ray topography of. 112171
 Copper-base alloys, hall effect in. 100406
 Copper base alloys, solid solution hardening in. 106079
 Copper based alloys, charge density oscillation around impurities in. 106418
 Copper-based alloys, Hall effect in. 98880
 Copper-beryllium alloys, tensile properties in. 106092
 Copper bis-(H-pyrrde-Z-aldimine), crystal structure of. 99328
 Copper bismuth sulfur, crystal structure of. 112112
 Copper-boron alloys, formation of helium gas bubbles in neutron-irradiated. 99364
 Copper bromide, crystal growth of. 111646

MATERIAL INDEX

- Copper-cadmium, electrical conductivity of. . . 113241
 Copper-cadmium-sulfur systems, photovoltaic effect in. . . 102071
 Copper carbocilates, intermolecular exchange interaction in. . . 98147
 Copper(II) chelate, crystal structure of bi-nuclear. . . 112126
 Copper chelate, crystal structure of a dimeric. 94336
 Copper chloride-copper bromide solid solutions, Zeeman effect of exciton bands in. . . 109695
Copper chloride:
 Effects of uniaxial stress on excitons in. . . 108991
 Energy bands. . . 101533
 Exciton line-width/exciton-phonon interaction in. . . 109821
 Impurities in. . . 112991
 Stress effects on exciton states in. . . 98486
 Catalytic activity of. . . 97575, 97944
 Exciton polariton dispersion in. . . 100215
 Normal modes of vibrations in. . . 99786
 Reactivity of. . . 97575, 97944
 Copper chloride with chlorine, kinetics of reaction of. . . 97575
 Copper chromide, ground state in. . . 104049
 Copper-chromium base alloys during precipitation, electrical changes in. . . 102873
 Copper-chromium base alloys during precipitation, magnetic changes in. . . 102873
 Copper chromium selenide films by vacuum deposition. . . 97781
 Copper-chromium -selenium-bromine
 Copper-chromium-selenium-bromine, magnetic properties of. . . 100614
 Copper-chromium-selenium-chlorine, electrical resistivity of. . . 100614
 Copper-chromium-selenium-chloride, magnetic properties of. . . 100614
 Copper-cobalt alloys, NMR study of. . . 98214
 Copper-cobalt alloys, transverse magnetoresistance of. . . 102308
 Copper-cobalt crystal, ferromagnetic precipitations in. . . 103013, 103014
 Copper cobaltite, preparation of. . . 108739
 Copper complexes, EPR studies of. . . 106383
 Copper complexes, x-ray studies of. . . 106383
 Copper compounds, absorption spectra of. . . 104406
 Copper compounds, disalignment of fine structure tensor in ESR spectra of. . . 98154
 Copper compounds, disalignment of g tensor in ESR spectra of. . . 98154
 Copper compounds, emission spectra of. . . 101966
 Copper containing silica particles, fatigue hardening of. . . 98061
 Copper containing silica particles, sintering of. . . 98061
 Copper-copper sulfide system, morphology of. . . 103154
 Copper-copper sulfide system, thermal stability of. . . 103154
 Copper crystals, lattice misorientation in. . . 103249
 Coppercyanide complexes, crystal structure of mixed valence. . . 101064
 Copper dendrites, crystal growth of. . . 111660
 Copper dendrites in thallium solutions, growth of. . . 102944
 Copper distribution between Cu-Au alloys and silica-saturated fayalite slags. . . 111484
 Copper during hot deformation, fracture behavior of. . . 98044
 Copper ferrites, crystal structure of. . . 100832
 Copper ferrites, magnetic properties of. . . 100832
 Copper ferrites, time variation in conductivity of. . . 100332
 Copper ferrocyanide ammoniate. . . 97504
 Copper films, chemisorption of hydrogen on. 109215
 Copper films, effect of absorbed argon on electrical properties of. . . 104787
 Copper fluoride electrodes, reduction mechanism of thin-film. . . 101291
 Copper formate crystals, electro-optical investigation of antipolarization in. . . 101812
 Copper formate tetrahydrate, neutron diffraction study of antiferroelectric phase of. . . 111527
 Copper formate tetrahydrates, dielectric response function of. . . 104607
 Copper gallenide, crystal structure of. . . 108613
 Copper-gallium alloys, microstructure in quenched hypereutectoid. . . 102877
 Copper-gallium-germanium system, massive transformation in two-phase alloys of the. . . 102832
 Copper gallium selenide, electrical properties of. . . 98810
 Copper gallium selenide energy zone structures of. . . 103869
 Copper gallium sulfide, band structure of. . . 104761
 Copper-germanium alloys, fermi surfaces of. . . 112569
 Copper-germanium solid solutions, stress corrosion behavior of. . . 106157
Copper-Gold Alloys:
 Deformation of ordered. . . 99149
 Field-ion microscopy of. . . 105601
 Kinetics of ordering in. . . 108218
 Phase transition of. . . 111533
 Resonant perturbation of phonons in. . . 101637
 Specific heat of. . . 112704
 Pairwise potentials in. . . 104284
 Copper gold-cobalt alloys, precipitation-hardening of. . . 109065
 Copper gold, fine structure of slip lines in disordered. . . 108865
 Copper gold, frequencies of phonons in. . . 103896
 Copper gold, widths of phonons in. . . 103896
 Copper: Helium solutions, thermal resistance between. . . 104089
 Copper in ZnO , diffusion of. . . 100271
 Copper indium selenide, electrical properties of. . . 98810
 Copper indium sulfide, structure of. . . 104761
 Copper indium sulfide, energy zones of. . . 103877
 Copper indium telluride, region of homogeneity of. . . 100891
 Copper in silicon P-N junctions. . . 108569
 Copper ion aggregates, EPR spectrum of. . . 109434
 Copper ion center: alkali iodides, lifetimes of parity forbidden transitions of. . . 100126
 Copper ions, EPR studies of. . . 98397
 Copper ions in ammonium fluoride, ESR of. . . 106373
 Copper ions, optical studies of. . . 98397
 Copper ions reversibly denature DNA, crystal structure of. . . 99704
 Copper-iron alloys, magnetic impurity pairs in. . . 102514
 Copper-iron alloys, magnetization of dilute. . . 100579
 Copper-iron alloys, transverse magnetoresistance of. . . 102308
 Copper-iron-chromium duplex alloy by cold drawing, fiber strengthening of. . . 97677
 Copper: Iron diffusion of. . . 103058
 Copper iron, ground state in. . . 104049
 Copper-iron, Kondo-effect in. . . 104707
 Copper: Iron, kondo temperatures of. . . 109124
 Copper-iron, Lorenz-number in. . . 104707
 Copper-iron, nuclear spin-lattice relaxation in. . . 98213
 Copper isotopes, Franck-Condon factors for bands of. . . 101944
 Copper: Lead, interstitial diffusion of. . . 108549
 Copper-Manganese alloys, magnetic behavior of. . . 102509
 Copper-Manganese alloys, short-range order in. . . 108219
 Copper-manganese alloys, transverse magnetoresistance of. . . 102308
 Copper-manganese pairs in potassium zinc fluoride, optical absorption by. . . 104374
 Copper-20 Magnesium alloys, morphology of internal oxidation in. . . 109198
 Copper molybdate, crystal structure. . . 105854
 Copper molybdenate, crystal structure of. . . 105860
 Copper Monohalides, Magnetic Screening of Cl and Br in. . . 109494
 Copper-Nickel Alloy Films, Hydrogenolysis of Ethane on. . . 108457
 Copper-Nickel Alloy Films in Vacuum, Formation of Homogeneous. . . 100890
Copper-Nickel Alloys:
 Bi-metallic Diffusion Zones in. . . 97787
 Density of States in. . . 112553
 Fermi Surfaces of. . . 112569, 112571
 Electronic Structure of. . . 109677
 Fermi Surfaces of. . . 108067
 Magnetoresistance of. . . 113255
 Paramagnetism in Iron Doped. . . 100517
 Positron Annihilation in. . . 104681
 Copper Nickel Arsenides from Michigan. . . 100655
 Copper Nickel Arsenides, Electron Probe Analysis of. . . 99273
 Copper Nickel Arsenides, Powder Diffraction of. . . 99273
 Copper Nickel Cobalt Alloys, Magnetic Hardening in. . . 99011
 Copper Nickel Cobalt Alloys, Phase segregation in. . . 99011
 Copper Nickel Iron Alloys, Magnetic Hardening in. . . 99011
 Copper Nickel Iron Alloys, Phase Segregation in. . . 99011
 Copper-Nickel-Tin Systems, Solid-Liquid Equilibrium in. . . 102897
 Copper-Ni-Zn, Diffusion Structures in. . . 111875
 Copper Oxalylhydrazide Reactions. . . 109453
 Copper Oxide, Crystal Growth of Corrosion Layers of. . . 97768
 Copper Oxide Crystals, Biexciton in. . . 100146
 Copper Oxide Crystals, Resonant Interaction Between Ortho- and Para-Excitons in. . . 113034
 Copper Oxide, Electroabsorption in. . . 103556
 Copper Oxide, EPR in. . . 98174
 Copper Oxide Films, Plasma Generation of. . . 103846
 Copper Oxide, Near Infrared Optical Properties of. . . 113011
 Copper Oxide, Photoelectric Properties of. . . 113011
 Copper Oxide-Phosphorus Oxide-Water System, Hardening Products in. . . 103370
 Copper Oxide Powder Samples, Transmittivity of. . . 113000
 Copper Palladium, Phase Transition in Ordered Alloy. . . 102823
 Copper-Palladium, Short Range Order in. . . 111568
 Copper-Palladium, Long Period Superlattices in. . . 111575
 Copper Phthalocyanine Crystals, Thermoelectric Power of. . . 112745
 Copper Phthalocyanine Films, Epitaxial Growth of. . . 111808
 Copper Phthalocyanine, Photo-EMF of. . . 113088
 Copper-Platinum, Short Range Order in. . . 111568
 Copper: Praseodymium, Ultra-Fast Diffusion of. . . 97791
 Copper(II), Refinement of. . . 111419
 Copper Rich: Rare Earth Compounds, Crystal Structure of. . . 97892
 Copper Rod, Residual Stresses in Hydrostatically Extruded. . . 106014
 Copper Selenide, Electrical Properties of. . . 113209
 Copper-Selenium Liquid Systems, Physicochemical Analysis of. . . 102894
 Copper-Silica, Model Based on Internal Stresses for Work-Hardening of. . . 98034
 Copper-Silica, Role of Plastic Relaxation in Work-Hardening of. . . 98033
 Copper: Silicon Crystals, Dislocation Mobility in. . . 99400
 Copper: Silicon Crystals, Obstacles to Plastic Flow in. . . 99400
 Copper: Silicon, Electrodeposition. . . 112216
 Copper-Silver Alloys, Bi-Metallic Diffusion Zones in. . . 97787
 Copper-Silver Alloys, Dislocation Associated with Discontinuous Precipitation in. . . 105958
 Copper Single Crystals, Noble Gas Ion Collection in. . . 112419
 Copper Single Crystals, Nonuniformity in Strain During High Temperature Creep of. . . 98014
 Copper Single Crystals, Substructure Formation During High Temperature Creep of. . . 98014
 Copper: Sn, Jerky Flow in. . . 99263
 Copper Species in Electroless Copper Plating Solutions, Structure of Complexed. . . 101340
 Copper Stearate Monomolecular Layers, ESR Studies on. . . 103657

Copper(II), Study of Reduction of. 109244
 Copper Substitutional in Alkali Halides, Relaxed Excited State of. 101543
 Copper Sulfate Pentahydrate, Crystal Structure of. 111980
 Copper Sulfide, Density Changes with Thermal History for. 98328
 Copper sulfide, Oxidation of. 103453
 Copper Sulfides on Cadmium Sulfide, Electrochemical Synthesis of. 104556
 Copper Sulfides on Cadmium Sulfide, Photovoltaic Effect of. 104556
 Copper-Sulfur Systems, Structural Study of Adsorption on. 98103
 Copper Systems, Phase Reactions in Oxidation of. 111581
 Copper Telluride-Germanium Telluride System, Thermal Conductivity of Alloys of the. 101724
 Copper-Tellurium Liquid Systems, Physicochemical Analysis of. 102894
 Copper Tetragonal Complexes, Hyperfine Structure of. 108957
 Copper-Tetraphenylphosphinato, Adsorption Cross Section of. 99589
 Copper Thallium Selenide, Electrical Conductivity of. 98337
 Copper Thallium Selenide, Thermal Conductivity of. 98337
 Copper Thiocyanate, Visible Spectra of. 107955
 Copper-Tin Alloys, Corrosion of. 101244
 Copper-Ti, Precipitation Hardening in. 112294
 Copper To He, Kapitza Conductance of. 113211
 Copper to Ni, Adhesion of. 101346
 Copper Under Nitrogen, Melting of. 100764
 Copper Vapor, Thermodynamics of. 102725
 Copper Zinc, Mechanical Properties of. 109122
 Copper-Zinc Alloys, Strain-Induced Martensite Structures of. 97672
 Copper-Zinc-Nickel-Aluminum Alloys, Lattice Parameter Changes During Precipitation in. 105701
 Copper-Zinc-Nickel System, Stability of Alpha-Beta Phase Interfaces in. 108271
 Cordierite: Ga, Properties of. 100670
 Cordierite: Ga, Synthesis of. 100670
 Cordierite Glass, Crystallization of. 102929, 102937
 Cordierite Pyroceramics, Temperature Stabilization of Dielectric Constant of. 98675
 Corona, Manifold Structure of. 99628
 Corundum, Crystallization of Synthetic. 1, 2032
 Corundum, Optical Properties of. 104213
 Corundum Ceramics, Heat Resistance of. 104080
 Corundum Ceramics, Thermal Stability of. 109956
 Corundum, Crystal Growth of. 111856
 Corundum Crystals, Compression of. 103315
 Corundum, Electron Spin Resonance for One Transition of Iron Ions in. 106344
 Corundum, EPR Relaxation Time Measurements of Chromium Ions in. 106370
 Corundum, Resonance Absorption of Hypersound in. 106369
 Corundum Whiskers, Crystallization of. 102943
 Covalent Crystals, Perturbation Theory of. 108948
 Covellite to Digenite, Conversion of. 103487
 Cracking, Model for Hydrogen-Assisted. 112246
 Crandallite, Chemical Data for. 107962
 Cresol, Crystal Growth of. 111655
 Cristobalite, Phase Transition of. 111540
 Crystal Growth of Silicon. 111684
 Cryolite, Behaviour of Vapor Deposited ZnS. 109212
 Crystal Growth of ZnO. 108443
 Crystal Models, Elastic. 99420
 Crystal Plasticity, Observation of. 99462
Crystalline Polymers:
 Chainfolding in. 99347
 Crystalline Polymers, Morphology of. 99347
 Morphology of. 99347
 Crystalline Tetracene, Charge Carrier-Exciton Interaction in. 109819
 Crystal Structure of Bismuth trichloride. 105865
 Crystal Structure of Germanate Anomaly. 105773
Crystals:
 Acipstoc Phase Velocity Measurements in Non-Isotropic. 101668
 Anisotropy of the Angular Correlation of Annihilation Radiation in Single. 101909

Arc Furnace for Making. 97766
 Change of Topology of Fermi Surface in. 108740
 Cohesive Energy of Optically Active. 99703
 Computer Techniques for Laue Back Reflection Patterns of. 101832
 Creep Curves of Single. 109005
 Dependence of the Magnitude of Davydov Splitting in Raman Spectra on Cell Parameters in. 101893
 Dielectric Response of. 110516
 Diffusion in Non-Uniform. 108533
 Dislocation Theory of Elastic Twinning of. 105969
 Effect of Channeling on Positron Backscattering from. 101859
 Effect of Internal Rotation on Thermal Conductivity of. 101719
 Effect of Resonance Laser Radiation on Intrinsic Light Absorption in. 101976
 Elastic Waves in. 101646
 Electronic States of Heavy Diatomic. 99709
 Electrostatic Interactions in. 97837
 Ferroelectric Phase Transition in. 110620
 Hellmann-Flynnman Theorem of. 99163
 Hydrothermal Synthesis of. 105687
 Method of Producing Optical Diffraction Masks Representing Static Disorder in. 110203
 Optoacoustic Interaction in Photoconducting Piezoelectric. 101671
 Resonant Roman Scattering in. 100009
 Thermodynamics of. 101687
 Translational Period of. 97846
 Uniform Expansion of. 99163
 VanDerWaals Interactions in. 97837
 Variation of Interface Segregation Coefficients with Growth Rate of. 99591
 Crystals with Defects, Theory of X-Ray Diffraction in. 101906
 Crystal with Lattice Defects, X-Ray Determination of Size of. 99307
 Crystals, X-Ray Propagation in Deformed. 101767
 Cubic Metals, deLaunay Formulas for Elastic Constants of. 108932
 Cumene, Pyrolysis of. 105392
 Cuprene Formation in Radiolysis of Acetylene. 105395
 Cupric Ammonium Bromide, Magnetization of. 105275
 Cupric Azide, Magnetic Studies on. 102457
 Cupric Azide, Spectroscopic Studies on. 102457
 Cupric Bromide Methyl Cyanide, Crystal Structure of. 105866
 Cupronickel Alloy, Precipitation in. 108235
 Cuprous Chloride, Partial Structure Factors of Molten. 105593
 Cuprous Halides, Nonlinear Properties of. 98376
 Cuprous Iodide, Properties of. 100690
 Cuprous Oxide, Crystal Growth of. 111675
 Cuprous Oxide Crystals, Exchange-Deformation Splitting of Exciton Levels in. 109297
 Cuprous Oxide, Kinetics of Recrystallization in. 108247
 Cuprous Oxide, Conductivity of. 98819
 Cuprous Oxide, Green Exciton Series in. 104410
 Cuprous Oxide, Hall Effect of. 98829
 Cuprous Oxide, Phonons in. 104410
 Cuprous Oxide, Photoconductivity of. 98829
 Cuprous Oxide, Photomagnetic Effect in. 102077
Cuprous Selenide:
 Cuprous Selenide, Physical Quantities in. 99119
 Physical Quantities in. 99119
 Stoichiometric Deviation Effects on Microhardness of. 99157
 Cuprous Sulfide Heterojunctions. 100810
 Cuprous Sulfide-Cadmium Sulfide Heterojunctions. 100810
 Cuprous Telluride, Mechanism of Heat Transfer in. 101717
 Cururic Nitrate, Magnetic Phase Transitions in. 105273
 Curium Oxide, Self-Radiation Damage in. 103185
 Cyanamides, Reaction of Phenyllithium with. 102639
 Cyanide Radicals, Perturbation Analysis for the Red System of. 101782
 Cyanide, Spectrophotometric Determination of. 99069

Cyanoanthracene, Photodimerization of. 102652
 Cyanogen Iodide, Infrared Spectra of. 101880
 Cyanogen Iodide, Raman Spectra of. 101880
 Cyanopyridine, Crystal Structure of. 103139
 Cyanine, Fluorescence of. 110493
 Cyanocinnamionitrile, Crystal Structure of. 105839
 Cyanogen Radicals with Hydrocarbons, Reactions of. 105473
 Cyclopentadienylnickel, Chemical Shifts of. 103740
 Cyclopentate, Crystal Structure of. 103123
 Crystalline, Crystal Structure of. 99343
 Czochralski Growth, Suppression of Thermal Oscillations in. 97709
 Cyclobutenes, Thermal Isomerization of. 101078
 Cyclodeca-Triene-Dione, Crystal Structure of. 97872
 Cyclodeca-Triene-Dione, Molecular Structure of. 97872
 Cyclodecynes, Transannular Cyclizations of. 102585
 Cycloheptatriene, MMR Studies of Solid. 103732
 Cyclohexadiene Dioxide with Dimethyl Sulfoxide Oxidation of. 101270
 Cyclohexane by Mossbauer Scattering, Molecular Dynamics of. 104512
 Cyclohexane Solutions, Yields of Excited State of Aromatics on in Pulse Radiolysis of. 102692
 Cyclohexane Structures, Dielectric Studies of Configurational Changes in. 98669
 Cyclohexanone, Spectra of. 100084
 Cyclohexenes, Stereochemistry of Oxidation of. 99054
 Cyclanes, Vapor-Phase Bromination of. 102618
 Cycloalkyl Cations, NMR Study of. 98202
 Cyclohexanones, Fluorescence Spectra of. 102031
 Cyclobutene, Potential Curves for. 105439
 Cyclobutanones, Acid-Catalyzed Reactions of. 108036

Cyclodextrin (Alpha), Crystal Structure of. 112036
 Cyclohexane-1,4-Dione Molecules in Crystals, Dynamic Behavior of. 112494
 Cyclohexane, X-Ray Diffraction Studies of. 112880
 Cyclohexanol, NMR of. 112467
 Cyclohexanone with Furan and Pyrrole, Condensation of. 105413
 Cyclohexasulphur Diimide, Crystal Structure of. 105868
 Cyclooctane, Self Diffusion in. 108555
 Cyclopentane, Verification of Scale Law in Region of. 109186
 Cyclopentene, Electron Diffraction-Spectroscopic Molecular Structure of. 111405
 Cyclotrimethylene, Defect Structures in. 108773
 cyclotrimethylene Trinitramine, Etch Pits of. 105938
 Cyclotrimethylene Trinitramine, Correlate Dislocations in. 105939
 Cytochrome, Structure of. 111965

D

D-Glucitol, Crystal Structure of. 105855
 DCl, Molecular Motion in Solid. 112496
 DDT, Chemistry of Isomeric Dichlorodiphenylacetaldehydes Related to. 105377
 Daphnilactone A, B, Structure of. 112048
 Deazauidine Tribenzoate, Nucleophilic Displacement of Benzoate by Sulfur in. 100702
 Decaborane Molecule, Bonding Electrons in. 103756
 Decacylene, Electronic Spectrum of. 104346
 Decacylene, Molecules in Molecules Calculations on. 101633
 Decanol, Flow Birefringence of. 105464
 Defect Structure Analysis by X-Ray Diffuse Scattering. 103177
 Dehydrocancetrine, Structure of. 108679
 Delnudin Hydrochloride, Crystal Structure of. 97857
 Delnudin Hydrochloride, Molecular Structure of. 97857
 Dendritic Growth. 111468
 Denudatine, Crystal Structure of. 97860
 Denudatine, Molecular Structure of. 97860
 Deoxy-Nitro-Allose, Formation of a Derivative of. 102497
 Deoxy-Nitro-Glucose, Acetonation of. 102597
 Deoxy-Nitro-Xylose, Synthesis of. 102595
 Deoxyribonucleotides, Synthesis of. 108006
 Desaurin from Acetophenone, Crystal Structure of.

-103130
Deuteranopes, Luminosity in.....107130
Deuterium:
Chemical Lasers Using Mixtures of Fluoride with.....105364
Crystal Structure of.....111531
Hydrogen Exchange between Pyridine and.....105442
Phase Transition of.....111531
Pressure Induced Infrared Absorption of.....98499
Quantum Diffusion in.....99235
Rotational Molecular Motion in Solid.....108155
Single-Libron Spectrum of Solid.....103612
Deuterium by Slow Electron Impact, Excitation of.....104237
Deuterium Chloride, Infrared Spectra of.....107036
Deuterium Iodide, Crystal Structure of.....111532
Deuterium Iodide, Phase Transition of.....111532
Deuterium Ion, Electron Impact Dissociation of.....102749
Deuterium Oxide, Per-Deuteration of Butanol in.....105389
Deuterium with a Ruby Laser, Breakdown of.....102225
Deutero-Methane, Crystal Structure of.....111536
Deutero-Methane, Phase Transitions in.....111536
Deuterons in Lithium, Trapping of.....106499
Diaceoxy-Dimethyl-Bithiazolyl, Crystal Structure of.....101049
Diamagnets, Induced Magnetic Ordering in.....105230
Diamino-Dithiazolium Ioside, Refinement of Crystal Structure of.....101061
Diammonium-DiCadmium-Trisulfate, Phase Transformation of.....108187
Diamond:
Acceptor Center in Semiconducting.....104944
Auharmonic Interactions of.....98283
Band Structure of.....103873
Decay Time of Phonons in.....103923
Electronic Structures of.....106457
Electrooptic Effect in.....106870
ESR in Electron-Irradiated.....101417
Hillocks Production on.....98116
Hypersound Absorption in.....106671
Optical Phonons in.....103584
Optical Properties of.....106457
Optical Spectrum of.....110268
Photoluminescence in.....104488
Pits Production on.....98116
Plane-Wave Method for.....103888
Clusters in.....110205
Crystals Vibrations of.....105775
Force Fields of.....105775
Process for Making.....100960
Structure of Ballas.....111907
Vacancy in.....103190, 103191
X-Ray Photoelectron Profiles in.....104279
X-Ray Photoelectron Spectrum of.....110464
Diamond as Splat-Cooling Substrate.....107943
Diamond-Blende-Type Semiconductors, Raman Frequencies of.....108969
Diamond Heat Sinks, Thermo Resistance of.....106738
Diamond Lattices, Backscattering of Protons from.....104226
Diamond-Like Semiconductor Crystals, Energy Band Theory for.....112528
Diamond Powders, Devects in.....108752
Diamond Structure, Highly Polarizable Homopolar Crystals with.....112627
Diamond-Type Crystals, Growth Twins in.....105970
Diamond-Type Crystals, Point Defect Calculation in.....105906, 105907
Dianhydro-Beta-D-Gulopyranose, Crystal Structure of.....101058
Atomic Molecular Solids, Magnetic Order in.....100547
Atomic Molecules, Collective Effects in the Optical Absorption of.....101970
Diazapentadienes, Preparation of.....108008
Diborane, Cocondensation Reaction of Difluorosilene with.....105433
Diboranes, PMR Studies on Substituted.....109618
Diborides, Properties of.....109735
Dibromochlorobenzene, Absorption Spectra of.....101977
Dibromodulcitol, Molecular Structure of.....97826
Dibromoestradiol, Crystal Structure of.....105853
Dibromomethane, Microwave Spectra of.....98474
Dibromomethane, Microwave Spectrum of.....99694
Dibromopulchellin, Absolute Configuration of.....97861
Dibromopulchellin, Crystal Structure of.....97861
.....97826
Dibromo-Vobtusine, Crystal Structure of.....112034
Dicalcium Propionates, Proton Spin Lattice Relaxation Time in Divalent Metal.....112658
Dicalcium Strontium Propionate, Optical Activity of Ferroelectric.....104202
Dicarbonyldichlororhodate, Crystal Structure of.....103142
Dicarboxylic Anhydride, Crystal Structure of.....103127
Dichalcogenides, Band Structure of.....109415
Dichalcogenides, Band Structures of Transition Metal.....109751, 109752, 109753
Dichalcogenides, Compressibilities of Layer.....108951
Dichloro Dimer, Crystal Structure of.....99315
Dichlorodiphenylacetaldehydes Related to DDT, Chemistry of Isomeric.....105377
Dichloro Meso-Diaminobutane Palladium, Structure of.....101062
Dichloroacetone, Isotope Effects in Addition of Water to.....103436
Dichloroacetone, Reaction Order in Addition of Water to.....103436
Dichlorochloropropane, Vibrational Spectra of.....99794
Dichlorodiquocopper, Crystal Structure of a 4-Nitropyridine N-Oxide adduct of.....99341
Dichlorodipicidol, Crystal Structure of.....97826
Dichloronaphthoquinone, Raman Spectra of.....107034
Dichlorophenos, Electronic Absorption Spectra of.....104403
Dichlorophenols, Infrared Spectra of.....98498
Dichlorotoluenes, Infrared Spectra of.....98536
Dicinnamyl Disulphide, Crystal Structure of.....105862
Dicyclopentadienylirontetracarbonyl, Szilard-Chalmers Reactions in.....100735
Dielectrics:
Analysis of Strip Grating Diffraction of.....101912
Forbidden-Zone Width in Polycrystalline.....101540
HF Discharge for Deposit Films of.....98119
Ion Beams for Deposit Films of.....98119
Optical Breakdown in Transparent.....106829
Scattering of Electromagnetic Waves by.....106915
Dielectric Constants, Measurement of.....104600
Dielectric Surfaces Subjected to Laser Light, Photoelectric Phenomena on.....102055
Diethyl Malonate with Fluoro-Dinitrobenzene, Reaction of.....102665
Diethyl Phenylphosphonates, P NMR Chemical Shifts of Substituted.....101460
Diethylammonium Tetracyanopalladate, X-Ray Crystal Structure of.....99314
Diethylammoniummethoxy-Benzisothiazole Tetrachloroacetate, Structure of.....101048
Diethylanilines, Vibrational Spectra of.....98535
Diethlenetriaminepentaacetic Acid: Lead: Cadmium, Proton Magnetic Resonance Spectroscopy of.....98192
Diethlenetriaminepentaacetic Acid, NMR Spectra of.....98108
Difluoramine-Sulfur Pentafluoride, Molecular Structure of.....101022
Difluorobenzenes, Electronic Emission Spectra of Isomeric.....104427
Difluorosilene with Diborane, Cocondensation Reaction of.....105433
Difluorochlorine (III) Hexa Fluoroarsenate (V), Crystal Structure of.....99268
Difluorochlorine (III) Hexa Fluoroarsenate (V), Molecular Structure of.....99268
Difluoroethene, NMR Spectra of.....101471
Digenite, Stability of.....105802
Digilite, Conversion of Covellite to.....103487
Diglyceride of Bromoundecanoic Acid, Crystal Structure of.....97887
Diglycine Sulphate, Dielectric Crystal Species.....110513
Dihaloperfluoropropanes, NMR Spectra of.....109586
Dihalo Silanes, Phot-Electron Spectra of.....107016
Dihaloogenbenzenes, Raman Spectra of.....106954
Dihydrate, Structure of.....112091
Dihydrogen Phosphate Crystals, Light Pulses from X-Ray.....107384
Dihydrophenanthrene Radical Anion, ESR Study of.....106367
Diketones, Rearrangement of Gamms.....100712
Dilanthanum Trinickel Nitrogen Trioxide, Heat Capacity of.....104053
Dilute Alloys, Hall Coefficient of.....104739
Dilute Magnetic Alloys, Spin Resonance Theory of.....98180
Dimethoxybenzene, Electronic Spectra of.....110301
Dimethyl Sulfoxide, Ion Pair Formation in Solutions of Alkali Halides in.....104005
Dimethyl Sulfoxide, Oxidation of Cyclohexadiene Dioxide with.....101270
Dimethyl Sulfoxide, Solubility of Meta-Dinitrobenzene in.....100785
Dimethyl Sulfoxide, Transport Behavior in.....102219
Dimethyl Sulfoxide-Water Systems, Hydrogen Gas Solubility.....105478
Dimethyl-Trans, Trans-2,5-Di-Chloromuconate, Crystal Structure of.....97831
Dimethyl-Trans, Trans-2, 5-Di-Chloromuconate, Molecular Structure of.....97831
Dimethylammonium Trihalocuprates, Magnetic Interaction Between Binuclear Clusters in.....98943
Dimethyldisulphide, Electron Diffraction Study of Molecular Structure of.....106433
Dimethylnaphthalene, Fluorescence of.....102027
Dimethylpiperidin, Synthesis of.....108010
Dimethylsulfoxidepentium Hexafluorophosphate, Crystal Structure of.....105804
Dimethylsulphoxide Copper Chloride, Antiferromagnetic Interactions in.....102481
Dimethylsulfoxide, Free-ion Yield in Radiolysis of.....102489
Dimethyltheanthrene, Crystal Structure of.....99340
Dimethylthianthrene, X-Ray Diffraction of.....99340
Dinatro-Dipyridylsilver, Structure of.....108709
Di-n-Butyl Terephthalate, Norrish Type II Photodecomposition of.....100736
Dinitrosophthalene, Crystal Structure of.....99330
Diotahedral Structure, Electron Diffraction Study of.....112937
Diolefinic Compounds, X-Ray Study of Crystalline State Photopolymerization of.....111960
Diopside, Infrared Absorption Spectrum of.....101615
Dioxane Solutions, Stimulated Emission in.....107176
Dioxygenyl Tetrafluoroborate, Crystal Data of.....97852
Diphenyl Ethers, Barriers to Rotation in.....109555
Diphenylacetylene, Chemistry of Radical Anions of.....105441
Diphenylacetylene, Chemistry of Radical Dianions of.....105441
Diphenylpolyene Films, Trap Distributions in.....112591
Diphenyl Sulfides Towards Trans-Dichlorobis Platinum, Nucleophilic Reactivity of.....100734
Diphenylcyclopropenethione with heteroaromatic nitrogen compounds, reaction of.....102670
Diphenyltriazene, structural chemistry of divalent metal complexes of.....111427
Dipicolinic acid derivative of monoperoxovanadate (V), crystal structure of.....112130
Dipotassium ethyl phosphate tetrahydrate, crystal structure of.....99275
Dirubidium platinum chloride compounds, lattice mode in.....103745, 102746
Dischorobis zinc, crystal structure of.....105847
Dislocations in gold, grain boundary.....99409
Disodium salts, refinements of.....111443
Disordered systems, AC conductivity of.....104779
Dispersive mediums, electromagnetic wave propagation in.....101756
Dithio-chloro-thiophosphorus (V) cyclopentane, crystal structure of.....97901
Dithio-chloro-thiophosphorus (V) cyclopentane, molecular structure of.....97901
Dithiocyanatobis mercury, crystal structure of.....105803
Dithionates, radiation chemistry of.....105466
Dithiouridine monohydrate, crystal structure of.....97897, 97899
Dithiouridine monohydrate, molecular structure of.....97897, 97899
DNA, ferroelectricity of.....104618
Dowex 50W, effect of counter ion and cross-linking on the bulk volume magnetic susceptibility of.....102546

- Drugs by isobutane chemical ionization mass spectrometry, identification of. 105365
- Duraluminum, aging kinetics of. 109060
- Duraluminum, aging phenomena in. 103376
- Duraluminum, hydrostatic pressure on. 109060
- Duraluminum, ultrasonic attenuation during aging of. 104009
- Dyes, local states in organic. 101529
- Dysprosium:**
- Dy, electron-energy losses in. 110251
- Dy, magnetic resonance in. 109496
- DyCu, magnetic structure of. 110238
- DySb, magnetic phase transition in. 111330
- DyAlO₃, magnetic behavior of. 111360
- DyAlO₃, magnetoelectric effect and metamagnetic transitions in. 111361
- Aluminum garnet, thermal properties of. 98984
- Arsenate, phase transitions in. 97662, 108186
- Arsenic tetraoxide, spectroscopic study of magnetic properties in. 100548
- Chromium oxide, magnetic structure of. 98965
- Compounds, spectroscopic study of magnetic phenomena in. 100541
- Dihydride, nuclear gamma resonance of. 106325
- Fluorocarbonate. 97498
- Influence of magnetic fields on crystal structure of. 105234
- Ion:lithium yttrium fluoride, EPR spectra of. 99658
- Ions in yttrium arsenate, PMR of. 109437
- Ions in magnetically ordered compounds, magnetic moments of. 105222
- Near the Neel point, anomaly of the magnetic susceptibility of. 102543
- Neel temperature of. 105283
- Nickel intermetallic compounds, crystal fields of. 104504
- Nickel intermetallic compounds, Mossbauer effect in. 104504
- Spectra of. 98483
- Spin levels in ground state rotational band of. 109661
- Vanadate, crystallographic distortion in. 105827
- Vanadate, Jahn-Teller phase transition in. 108192
- Vanadium oxide, domains of Jahn-Teller distortion. 103560
- Vandium oxide, Jahn-Teller distortions in. 98129
- Vanadium tetraoxide, spectroscopic study of magnetic properties in. 100548
- Vanadium tetraoxide, structure of antiferromagnetic. 100563
- Dysprosium in zircon, PMR of. 101427

E

- Elastomeric materials, internal strains in. 106619
- Electrets, density of charge in. 110553
- Electrets, surface charge measurements of. 110549
- Electrically bistable materials, radiation sensitivity of. 99375
- Electrolytes, molar sound velocity in. 109893
- Electrolytic behavior of hafnia, yttria-stabilized. 102196
- Electron-atomic-hydrogen system, pseudo-states in the close-coupling formalism for the. 101437
- Electron energy bands determination by phase-shift parameterization. 103881
- Electronic structure of cyclohexane. 100084
- Elyite, chemical properties of. 107963
- Enstatite, high temperature crystallography of. 111054
- Enthoanthracene, photochemistry of. 107995
- Enthoanthracene, photochemistry of. 107995
- Enzymatic reactions. 108058
- Enzymatic reactions, role of metals in. 102703
- Epi-Inositol, structure of. 101051
- Epoxyes, shear strength of carbon-resin bond in carbon-fibre-reinforced. 106012
- Epoxy resins on dielectric loss factor, influence of internal mechanical stresses on. 100302
- Epoxy resins on electrical resistance, influence of internal mechanical stresses in. 100302

- Epoxyglass bead composites, fracture toughness of. 112297

Erbium:

- Er activated CaF₂-YF crystals, stimulated radiation of. 107174
- Er³⁺ centers in fluorite type crystals, cathodoluminescence spectra of. 108803
- Er-Ga-Garnet, metamagnetism of. 111356
- Erbium:GdAlO₃, spectroscopic study of ion interaction in. 112529
- Er Ion:Cu:ZrSe, crystal field at. 109279
- Er, luminescence of. 110367
- Er metal, NMR of. 109583
- Er, optical intensities of. 110277
- Er-Th alloys, specific heats of. 109983
- Aluminide, magnetic structure of. 105226
- Alumide, specific heat of. 101708
- Boride, crystal growth of. 111763
- Fluorocarbonate. 97498
- Ion: lithium yttrium fluoride, EPR spectra of. 99658
- Ion:lithium yttrium fluoride, spectra of. 103849
- Ion, magnetic properties of. 104070
- Ion:praseodymium fluoride, EPR of. 98161
- Ion, thermal properties of. 104070
- Ions in yttrium arsenate, EPR of. 103679
- Ions in yttrium phosphate, EPR of. 103678
- Iron oxide, spin reorientation in. 98467
- Magnetic structure of. 113362
- Oxide, electrical resistance of. 98838
- Phosphate, neutron diffraction of. 102540
- Phosphate, susceptibility measurements in. 102540
- Silver, magnetic structure of. 113387
- Spin-wave dispersion relation for. 106334
- (III), structure of hydrolysis intermediate of. 111422
- Vanadate, neutron diffraction of. 102540
- Vanadate, susceptibility measurements in. 102540
- Erbium in calcium tungstate, absorption spectrum of. 107055
- Erbium in zircon, PMR of. 101427
- Erlichmanite. 100638
- Ester interfaces with water. 109268
- Ethane on copper-nickel alloy films, hydro-tenolysis of. 108457
- Ethane, structure of protonated. 101513
- Ethanes, NMR study of substituted. 98201
- Ethanol beta-isotoxime, crystal structure of N-. 112001
- Ethanol, solvation of Al in. 101412
- Ethanol, structural relaxation in. 104023
- Ethanol, structure of. 102847
- Ethanol, ultrasonic study of. 102847
- Ethanol, volume viscosity of. 102847
- Ethoxy isonitroso-acetanilide, crystal structure of 4-. 111997
- Ethoxylated alkylphenol, NMR identification in. 99689
- Ethyl azoxybenzoate, crystal structure of. 103116
- Ethyl compounds, coupling constants on. 103726
- Ethyl sulphates, interactions between CE ions in rare earth. 101428
- Ethyl sulphates, interactions between rare earth ions in the. 101406
- Ethyl sulfates, orbital-lattice interaction of paramagnetic ions in. 105204
- Ethylbarbituric acid, crystal structure of. 99326
- Ethylbarbituric-hydrogen acid, crystal structure of. 99326
- Ethylene, electro-catalytic reduction of. 109253
- Ethylene glycol in aqueous solution, radiation-induced rearrangement of. 101045
- Ethylene oxide, vibrational spectra of. 103954
- Ethylene phenylamide, crystal structure of. 115850
- Ethylene, photolysis of. 98640
- Ethylene, radiolysis of. 98640
- Ethylene terephthalate, DC conductivity of. 110815
- Ethyleneimine quinone, bent bonds in. 112502
- Ethylxanthate group, electronic structure of. 106444
- Europium ion, luminescence of. 98557

Europium:

- Eu compounds, paramagnetic properties of. 111215
- Eu:Eu₂TiO₄, hyperfine interaction of. 109412
- Eu:Fluorine crystals, zero field splitting of. 109299
- Eu:Gd, magnetic fields of. 111254
- Eu:P:Air, oxidation of. 108030
- Eu:PbBr₂, EPR of. 109461
- EuSe, specific heat of. 109937
- Compounds, PMR linewidth in dilute divalent. 112441
- Gadolinium oxide, nonmetal-metal transition in. 113291
- Ultraviolet photoemission from. 113105
- X-ray photoemission from. 113105
- Calcium oxide, absorption edge shifting in. 107119
- Charge transfer state in yttrium oxygen sulfide, dissociation of. 99102
- Chromium sulfide, magnetic properties of. 97519
- Chromium sulfide, magnetic properties of some compounds isotopic to. 97519
- Chromium sulfide, preparation of. 97519
- Chromium sulfide, preparation of some compounds isotopic to. 97519
- Compounds, Luminescence spectra of. 102000
- Gadoliide, spin-wave theory of magnetization of. 102485
- Gadolinide, temperature dependence of magnetization of. 102485
- Glasses, Mossbauer effects in. 100156
- Indirect spin-spin interactions. 105207
- Ion:Alkaline earth feldspars, cathodoluminescence of. 100135
- Ions in calcium tungsten oxide, vibronic transitions of. 103624
- Ions in Yb-metal, PMR of. 109442
- Europium-chalcogenides, electronic density of states in. 113101
- Europium in cadmium fluoride, EPR of. 103654
- Europium in compounds with urotropin, luminescence spectra of. 104428
- Europium in the tetragonal crystalline electric field of CaWO₄, spin-Hamiltonian for. 101416
- Europium Oxide:**
- Critical behavior of Heisenberg ferromagnet. 105247
- Critical magnetic behavior. 100546
- Hydrostatic pressure effect on electrical conductivity of. 104815
- Line broadening in ferromagnetic. 105207
- Optical transmission of. 99975
- Spin-wave theory of magnetization of. 102485
- Sputter deposition of thin films. 105524
- Temperature dependence of magnetization of. 102485
- Europium-Oxygen systems, dielectric study of. 107351
- Europium phosphate glass, energy transfer ions in. 104377
- Europium phosphate glass, optical spectra of ions in. 104377
- Europium phosphide, energy levels in ferromagnetic. 105248
- Europium selenide, anisotropy constants in. 105308
- Europium selenide: Gd, La, Mossbauer study of. 104511
- Europium: silver chloride, ESR studies of. 99647
- Europium:sodium fluoride single crystals, luminescence of. 107147
- Europium sulfide, hysteresis effects on resistivity of. 102529
- Europium sulfide, magnetoresistance of. 104529
- Europium sulfide, time dependence of resistivity of. 102529
- Europium sulfide, transient photoconductivity of. 104529
- Europium telluride, Neel temperature of. 98996
- Eutectic structures, classification of binary. 99114
- Eutectic system, crystal growth of. 111621
- Eutectics, growth mechanisms in under-cooled. 102914
- Euxenite ore, beneficiation of. 105353

MATERIAL INDEX

- Faujasite, crystal structure of. 105766
 FCC alloys, strain determinations in. 108997
 Fermium, atomic ground state of. 101378
 Ferric alum, Mossbauer study of electronic spin-flip processes in. 105203
 Ferric borate, photomagnetic effect in. 113113
 Ferrice Heme compounds, magnetic behavior of high-spin. 109525
 Ferric hypochlorite, electric-field-gradients components at iron ion sites in. 103546
 Ferric iron in micas, Mossbauer parameters for. 108619
 Ferric oxide catalysis of anatase/rutile transformation. 108191
 Ferric oxide powders on their sintering activity, effect of synthesis conditions of. 105423
 Ferric Phthalocyanine-catalyzed graphite electrodes, oxygen reduction at. 101292
 Ferric sulphates, crystal structure of hydrated. 101068
 Ferric sulphates, mineral chemistry of hydrated. 101068
 Ferrimagnetic crystallites, spin arrangement in ultrafine. 105209
 Ferrimagnetics, spin wave conductivity of. 111263
Ferrites:
 Magnetic moment of iron ions in. 105307
 Noncollinear magnetic structure in. 105307
 Theory of transverse magnetized. 102507
 Chemical transport growth of. 97773
 Dielectric dispersion in. 110570
 Effective linewidth in. 102486
 Elastic moduli of. 103300
 Magnetic hysteresis in. 111345
 Magnetic permeability tensor of. 102501
 Magnetic sublattices in hexagonal. 102505
 Magnetocrystalline anisotropy in. 100511
 Magnetomechanical ratios for. 105313
 Magnetostatic field and easy plane angle dependence of linewidth on hexagonal planar. 100538
 Narrowing of FMR lines under pressure in. 109337
 Nonlinear radiation of spin waves in. 111257
 Nuclear moments/parametric spin waves interaction in. 111221
 Oxidation properties of some manganese containing. 97580
 Phase-relations in nonstoichiometric. 99105
 Pressure effect on Curie temperature of. 105278
 Second harmonic generation in. 100575
 Spin echo in. 112477
 Spinwave linewidth in. 102486
 Structural relations in nonstoichiometric. 99105
 Thermomagneto-optical memory of. 111279
 Thermophysical properties of. 106723
 Vacuum-arc evaporation of. 98987
 Ferrite-cores, magnetization reversal in multi-path. 102535
 Ferrite cores, magnetochemical losses in. 111372
 Ferrite crystals, magnetostriction constants for. 101680
 Ferrite films, crystal structures of. 105651
 Ferrite films, magnetic polarity reversal in. 105326
 Ferrite films, optical constants of. 98378
 Ferrite garnets, Faraday effect in. 106873
 Ferrite hydroxide powders, temperature effects on. 111556
 Ferrite materials, measurement of dielectric losses in. 100213
 Ferrite materials, measurement of magnetic losses in. 100213
 Ferrite memory cores, effect of moisture on strength of. 101188
 Ferrite particles in magnetic fields, polarization of light in suspensions of. 104196
 Ferrite powder, hot pressing in. 109047
 Ferrite samples, FMR of spherical. 106386
 Ferrite substrate, propagation in shielded microslot on. 101644
 Ferrites with garnet structure, optical indicatrix for. 106874
 Ferro-arseno compounds, magnetic properties of. 105225
 Ferrocapholite, electron microprobe analysis of. 105384
 Ferrocene, phase transition in. 102816
 Ferrocene studies. 105430
 Ferrocenyl-butadiene, polymerization studies of. 105493
 Ferrocenyl-butadiene, synthesis of. 105403
 Ferrodielectrics, relaxation of impurity nuclei in. 110558
 Ferroelectric ceramics, electrooptic effect in. 106821
 Ferroelectric crystals, dielectric properties of. 110539
 Ferroelectric crystals, piezoelectric constants in. 110638
 Ferroelectric ferromagnets, ferromagnetic resonance linewidth in. 109510
 Ferroelectric materials, acoustoelectric interaction in. 106641
 Ferroelectric materials, electric energy for polarization of. 110550
 Ferroelectric oxide, phase transition of. 111544
 Ferroelectric, phase transitions in model. 110616
 Ferroelectric phase transitions, phonon instability in. 106951
 Ferroelectric semiconductors, electric field in. 110614
 Ferroelectric systems, spin lattice relaxation in. 109384
Ferroelectrics:
 Ferroelectrics. 106824, 112486
 Phonon spectra of. 10514
 Anomalous optical behaviour of improper. 106876
 Crystal chemistry of. 111199
 Curie temperature of. 100220
 Dielectric properties of. 113125, 113120
 Dispersion of elastic waves in. 112643
 Domain switching in. 102547
 NMR studies of order-disorder. 109519
 Noise measurements in. 110621
 Photoconductivity in. 110491
Photoferroelectric effects in:
 Polarization echo in. 110541
 Properties of KDP. 108488
 Proton spin-lattice relaxation in. 101399
 Raman scattering in. 110189
 Size effects in. 112479
 Temperature dependence of spontaneous polarization of. 100220
 Ultrasonic/moving domain walls interaction in. 109904
 Vibron phase transformations in. 109902
 Ferroelectric antiferromagnetic material, spin waves in. 109639
 Ferroelectrics by powder Raman spectra, study of lattice vibration modes of. 104261
 Ferroelectrics in optical memories. 106824
 Ferromagnetic alloys, acoustic-spin-wave stiffness in. 109505
 Ferromagnetic alloys, electrical resistivity of. 100312
 Ferromagnetic alloys, magnetoresistance measurements on. 100404
 Ferromagnetic alloys, nuclear spin relaxation of impurities in. 108582
 Ferromagnetic alloys, vapor pressure over. 108986
 Ferromagnetic binary alloys, coherent-potential approximation for. 111293
 Ferromagnetic compounds, properties of solid solutions of textures. 97503
 Ferromagnetic films, galvanomagnetic effect in thin. 105250
 Ferromagnetic films, surface inhomogeneity model in thin. 105239
 Ferromagnetic materials, acoustic modulation of gamma radiation in. 104026
 Ferromagnetic materials, exchange-dominated spin waves in. 111262
 Ferromagnetic materials, saturation in. 111366
 Ferromagnetic metals, electrical conductivity tensors of. 102518
 Ferromagnetic metals, thermal conductivity tensors of. 102518
 Ferromagnetic metals, thermal EMF anomalies in. 110000
 Ferromagnetic metals, thermomagnetic phenomena in. 111283
 Ferromagnetic Ni-Cu alloys near the transition temperature, study on. 101384
 Ferromagnetic polycrystals, critical scattering cross section in. 100558
 Ferromagnetic sheets, frequency dependence of permeability for Polivanov domain models of. 102552
 Ferromagnetic substances, thermal properties of. 98951
 Ferromagnetic systems, magnetic properties of. 98967
 Ferromagnetics, energy changes in magnetization of. 111370
 Ferromagnetics, maximum susceptibility of. 102542
Ferromagnets:
 Biquadratic exchange in Heisenberg. 100552
 Collective excitations in. 111275
 Electronic energy gap in. 105238
 Gamma-magnetic resonance in single-domain. 101438
 Green function application to Heisenberg. 98947
 Green's function analysis of Ising. 100525
 Hall effect in. 111281
 Magnetization reorientation in weak. 111367
 Magnetostatic resonance modes in. 103691
 Neutron scattering from impurity pairs in. 110198
 Phonon polarization operator in. 98974
 Plane of linear polarization of gamma quanta in magnetized. 105240
 Scale invariance in itinerant electron. 101368
 Specific heat of charge carriers in. 106785
 Spin-spin correlations of Heisenberg. 109506
 Spin waves in anisotropic Heisenberg. 105259
 Spin-wave amplitude in. 111282
 Spin wave theory of amorphous. 111287
 Two-magnon bound state in. 105244
 Universality of critical correlations in the three dimensional Ising. 100522
 Decoupling approximation for Heisenberg. 109377
 Domain boundary effects on conductivity of. 113280
 Spin correlation in Oguchi. 105205
 Ferromonticellite, activity of ferrous oxide in. 111449
 Ferrosinels, FMR of. 103695
 Ferrous alloys austenite flow strength of. 99144
 Ferrous alloys, ductile-brittle transition behavior of. 109096
 Ferrous alloys, martensite morphology of. 99144
 Ferrous bromide, heat capacity of. 98322
 Ferrous bromide, specific heat of. 109977
 Ferrous chloride complexes, magnetic properties of. 105219
 Ferrous fluosilicate, Mossbauer studies of. 110452
 Ferrous iodide, heat capacity of. 98322
 Ferrous martensite, field ion microscope study of. 97671
 Ferrous sulfate, Mossbauer studies of. 106303
 Fiber-reinforced composite, load-absorption in Fiber-reinforced composite, load-absorption in. 103411
 Fiberglass reinforced plastics, surface finishing of. 99587
 Fiberglass rods, mechanical characteristics of surface treated. 99587
 Fibre composites, fracture in. 109093
 Fibre composites, matrix fatigue behavior of. 109110
 Fibre composites, plastic flow of. 109093
 Fibre pull-out from elastic matrix. 108993
 Fibres, fatigue-testing of. 103398
 Flavin derivatives, studies on. 111397
 Fluoberyllate, crystal structure of tri-glycine. 112150
 Fluoborate structures, x-ray studies of. 112968
 Fluorapatite, Czochralski growth of. 102967
 Fluorapatite, surface energy of. 106532
 Fluoride amines of bivalent metals, thermal analysis of. 110281
 Fluoride crystals, foreign ions in alkaline earth. 101549
 Fluoride ion activity, potassium fluoride as a reference standard for. 105426
 Fluoride ion: hydroxyapatite, NMR investigation of. 99690
 Fluoride ions on mercury, adsorption of. 105456
 Fluoride low conductivity slags, remelting with. 111489

- Fluoride solutions, dissolution of silicon oxide in acidic. 103497
- Fluoride solutions, sectioning of sputtered tantalum films by anodic oxide growth in. 103523
- Fluorides:**
- Crystal growth of antiferromagnetic. 105671
- Distortions of Tm ion centers in alkaline earth. 109670
- Electronic Hall mobility in alkaline-earth. 100409
- NMR studies of inorganic. 109532
- Two-electron F centers in alkaline-earth. 101554
- Fluorides with deuterium, chemical lasers using mixtures of. 105364
- Fluorinated alkoxides, fully. 108039
- Fluorinated radicals, ESR study of. 98166
- Fluorinated vinylic, synthesis of. 108014
- Fluorine:**
- F, spin-dependent part of scattering amplitude of slow neutrons on. 109349
- Chlorine abstraction reactions of. 108053
- Chlorine abstraction reactions of. 102700
- Crystal chemistry of. 112056
- Electric discharges in. 102244
- Fluorescence of. 102027
- Fluorite crystals, mobility of. 108532
- Loss from silicates on ignition. 108072
- NMR chemical shifts in metal fluorides. 101462
- Silicon fluoride molecule, x-ray absorption spectra of. 103946
- Spectral line classification of. 101956
- Spin assignments in. 103531
- Thulium: calcium fluoride: thulium ion, polarization of. 104582
- Fluorine compounds, chemistry of organic. 105436
- Fluorine-containing solid solutions, formation of. 111431
- Fluorine in gas-liquid chromatography effluents, detection of. 105461
- Fluorine in topaz, optical determinative methods for. 100639
- Fluorine in topaz, s-ray determinative methods for. 100639
- Fluorine-19, NMR of. 112466
- Fluorite crystals, Raman frequencies of. 104264
- Fluorite related phases in the Holmium-oxygen tungsten-oxygen system. 100675
- Fluorite-type crystals, spin-phonon interaction in doped. 112655
- Fluorites, absorption bands in. 98528
- Fluoroborate systems, phase relations in. 105556, 105561
- Fluoro-bromoethanes, reactions of trifluoromethyl radicals with. 97572
- Fluorocarbon complexes, structural types in. 111425
- Fluoro-dinitrobenzene, reaction of diethyl malonate with. 102665
- Fluoroalcohols in aqueous solution, thermodynamics of ionization of. 100734
- Fluorobenzenes, vacuum-ultraviolet spectra of. 112084
- Fluorocarbon surfactant/water mesomorphic phases. 108147, 109614, 109615
- Fluorocarbon thin films by infrared spectroscopy. 108742
- Fluorocarbon thin films by x-ray diffraction. 108742
- Fluoroethanol, microwave spectra of. 98503
- Fluorometric determination of aromatic amines. 99032
- Fumigatin methyl ether, crystal structure of. 103133
- Furanose sugars, synthesis of. 97541
- Furans, photooxidation reactions of. 108038
- G
- Gadolinium:**
- Gd carbonates, heat of formation of. 109975
- Gd centers in MeF_2 , crystal field potentials for. 109278
- Gd, specific heats of. 106755
- Gd Fe-garnet, exchange interaction of. 111341
- Gd₃ Ga₂, crystal data of. 108641
- GdAl₂, magnetization of. 111327
- GdAlO₃, crystal:Er ion, stimulated emission spectra of. 110313
- GdAlO₃:Nd, ion, optical spectra of. 110262
- GdHgTe, energy gap in. 109923
- Gd₂ (moO₄)₃, ferroelectric domains of. 110686
- GdSeO₃:Nd ions, spectral properties of. 110272
- Arc spectrum of. 99632
- Hall effect in paramagnetic. 98877
- Initial susceptibility measurements of. 102528
- Magnetic equation of state for. 99002
- Magnetoelastic behavior of. 104032
- Magnetoelastic effects on ultrasonic attenuation in. 102448
- Nuclear structure in decays from. 105815
- Purification of. 105354
- Spark spectrum of. 99633
- Structural effects at Curie Point of. 105276
- Transitions in. 103800
- Zero-field splitting of trivalent. 101380
- Gadolinium aluminate, magnetic phase diagram of. 105263
- Gadolinium aluminate, magnetocaloric effects of. 105263
- Gadolinium aluminum garnet, crystal growth. 105643
- Gadolinium aluminum garnets, NMR of Al in. 109624
- Gadolinium arsenic tetraoxide, heat capacity of. 100603
- Gadolinium arsenic tetraoxide, magnetic susceptibility of. 100603
- Gadolinium borides, magnetic behavior of. 105280
- Gadolinium chloride, magnon states of. 112993
- Gadolinium chloride, optical-exciton states of. 112993
- Gadolinium-gold films, superferromagnetism in. 105249
- Gadolinium in crystal fields, EPR angular spectra of. 99660
- Gadolinium iodine garnet films, growth of. 97740
- Gadolinium iodine garnet films, magnetic properties of. 97740
- Gadolinium ion: Calcium tungstate, crystal field splittings in. 98128
- Gadolinium ion ESR centers. 109441
- Gadolinium ion: Yttrium phosphide, hyperfine interactions of. 98143
- Gadolinium ion: Yttrium phosphide, quadrupole interactions of. 98143
- Gadolinium ion: Yttrium phosphide, superhyperfine interactions of. 98143
- Gadolinium ions in sapphire, energy levels of. 103564
- Gadolinium ions in sapphire, wave functions of. 103564
- Gadolinium ions, zero-field splitting of. 103563
- Gadolinium iron garnet: Gd, NMR studies of. 103741
- Gadolinium iron garnet, specific heat of. 112702
- Gadolinium metals, magneto-optic Kerr effects in. 112786
- Gadolinium molybdate:**
- Anomalous absorption of elastic waves in. 106003
- Application of domain wall motion in. 107387
- Ferroelectric domains in. 110628
- Ferroelectric switching of light valves of. 102121
- New ferroelectric soft mode in. 100221
- Optical properties of. 106811
- Origin of structural phase transition in. 97653
- Phase transition in. 111499
- Pyroelectric effect in. 112748
- Thermodynamic theory of. 101773
- Gadolinium molybdate, crystal growth of. 111741
- Gadolinium molybdate, electrical properties of. 104144
- Gadolinium molybdate, optical properties of. 104144
- Gadolinium molybdenum oxide, birefringence in. 101819
- Gadolinium monosulfides, thermoconductivity of. 106748
- Gadolinium monoxide, thin film single crystals of. 102923
- Gadolinium monoxide crystals, electron microscope study of formation of. 105642
- Gadolinium phosphide by NMR, spin dynamics of. 103721
- Gadolinium: Rare earth impurities, magnetocrystalline anisotropy of. 102516
- Gadolinium silicon oxygen crystals from solution in a melt of BiO, crystallization products of synthesis of single. 100833
- Gadolinium sulfide, growth of. 97730
- Gadolinium-transition metal compounds structural stability of. 108650
- Gadolinium-yttrium alloys, Hall effect of. 113273
- Gadolinium yttrium aluminum alloys, NMR studies of ferromagnetically ordered. 101450
- Gadolinium-zirconium-zinc, EPR studies of spin systems. 99649
- Gallium:**
- GaAs, conductivity characteristics of. 111063
- GaAs, crystal growth of. 108406
- GaAs, drift velocity fluctuations in. 110781
- GaAs, effective mass of direct excitons in. 110712
- GaAs, emission spectrum in. 110361
- GaAs, energy gap in. 109950
- GaAs, free carrier absorption in. 110325
- GaAs, gas phase growth of. 108444
- GaAs, Hall mobility of. 110771
- GaAs, ionization in. 110714
- GaAs, optical interband threshold in. 110147
- GaAs, optical properties of. 110312, 110401
- GaAs, optical properties of doped. 109500
- GaAs, phonon drag in. 110740
- GaAs, photoconductivity in. 110476
- GaAs, photoconductivity of. 110486
- GaAs, photoluminescence emitted by. 110392
- GaAs, photoluminescence excitation spectra in. 107163
- GaAs, radiative recombination in. 110438
- GaAs, radiation damage in. 110818
- GaAs, spontaneous emission from. 111075
- GaAs, spontaneous emission in. 111043
- Ga, thermal conductivity of. 110027
- Ga trifluorosulfate, chemistry properties of. 108025
- GaAs, ultrasonic wave attenuation of. 109886
- GaAs-AlAs, optical phenomena in. 110129
- GaAs-AlAs solutions, optical spin orientation of. 110121
- GaAs:Cr, electron transitions in. 110246
- GaAs(Cu), radiative recombination in. 110391
- GaAs diodes, epitaxial growth of. 108341
- GaAs electroluminescent diodes. 110419
- GaAs films, carrier mobility of. 110770
- GaAs films, oscillations of current in. 109865
- GaAs:Ge diodes, luminescence in. 110416
- GaAs lasers, electron injection. 107179
- GaAs lasers, temperature tuning of. 109936
- GaAs:Mg Ion:Be ion systems. 108326
- GaAs:Te, photoluminescence spectrum of. 108866
- GaAs, vapor growth of. 108432
- GaAsP, cathodoluminescence of. 107191
- GaAsP, donor concentration of. 110761
- GaAsP-GaAs, ion drift in. 110923
- GaAsP mixed crystals, photoluminescence in. 107167
- GaAs-p-ZnSe-n diodes, photovoltaic properties of. 110925
- GaAs(Zn) Electroluminescent diodes. 107189
- GaF⁺, ammoniates of. 107988
- GaInSb, crystal growth of. 108367
- GaInP, vapor phase growth of. 108419
- GaP, crystal symmetry of. 108699
- GaP, dispersion of surface polaritons in. 110573
- GaP, donor-electron transitions in. 110912
- GaP, epitaxial growth of. 108364, 108366
- GaP, luminescence noise of. 110782
- GaP, minority carrier lifetime in. 110717
- GaP, photoresponse near indirect edges of. 110483
- GaP, plasma reflection of. 110122
- GaP:B, optical absorption of. 110305
- Gap electroluminescent dynistor. 110387
- gap(Zn,O), luminescence of. 110382

GaS, nucleation of.	108352	Gallium arsenic phosphide, band structures of.	99718	domains in.	101661
GaS crystals, dark conductivity in.	110484	Gallium arsenic phosphide, determination of mole fraction of GaP in.	99222	Nonstoichiometry in.	99372
Ga-Sb-Se, layer separation in.	107948	Gallium-arsenic surfaces, surface structure of silver films on.	99350	Ohmic contacts to epitaxial.	102274
GaSb, energy relaxation time in.	110896	Gallium arsenide:		Optical absorption of.	104343
GaSb, photoluminescence of.	110397	Absorption spectrum of.	104358	Oscillatory photoconductivity of.	100171
GaSb, radiative recombination in.	110436	Anisotropic solution of.	98648	Epitaxial layers of.	102955
GaSb, thermal conductivity of.	110017	Annealing of.	110989	Permittivity of electrons in bulk.	107336
GaSb, thermoconductivity of p-type.	106759	Auger electrons in.	100250	Phase diagrams, growth, and band structure of.	108145
GaSb, ultrasonic attenuation in.	109896	Band edge photoluminescence.	100128	Phonon interactions in acoustoelectric domains in.	100005
GaSe, light dispersion in.	110322	Band structure of.	100171	Photoemissive yields in.	113112
GaVBi garnets:Fe ion, Mossbauer study of.	110449	Carrier concentration of.	100228	Photoconductivity of.	104537
Boron:Silicon, diffusion of.	103036	Carrier/impurity relationship in.	108463	Photoemission of.	104564
Electrical resistivity in.	100600	Carrier lifetimes in.	11317	Photoluminescence spectra of.	113049
Gallium selenide, absorption edges of.	107115	Coiled crystals of.	108425	Photoluminescence in.	100122
Knight shift in.	100600	Conduction mechanisms in.	100347	Photomagnetic effect in.	104550
Magnetic susceptibility of.	100600	Crystal growth of.	111772, 111790, 111806	Point defect concentrations in.	99372
Silicon, anomalous diffusion of.	105743	Crystal growth of.	99198	Polish for.	101331
Silicon, diffusion of.	103036	Crystal growth of LPE.	105649	Preparation of.	108122
Surface tension of.	112340	Cu, space-charge-limited currents in.	102235	Quantum efficiency of electron-hole recombination in.	104677
Tunneling in superconducting.	100496, 100498	Dislocation free.	98809	Quantum optical integrated circuits made of.	100105
X-ray spectrum of K-ionized.	104333	Damage layer in.	112176	Quenching of photoluminescence from.	99371
Gallium aluminum arsenide, liquid phase epitaxy of.	111691	Defects in.	108780	Radiative recombination in junctions in.	100251
Gallium aluminum arsenide crystals, photoluminescence of.	100124	Decay rate of domains in.	102127	Radiochemical study of trace impurities on.	99596
Gallium-aluminum-nickel single crystal alloys, elastic qualities of.	105983	Defects in.	103167	Recombination emission of.	113244
Gallium antimonide:		Diffusion length in.	97794	Recombination in epitaxial.	102158
Elastic constants of.	108943	Dislocation free.	111719	Scattering by electronic excitation in.	106933
Carrier concentration of junctions in.	101745	Doping control in.	97782	Shaped mesas on.	1035 6
Deformation-potential constant of.	102203	Doping dependence of bulk quantum efficiency in electron-beam-excited.	100971	Silicon diodes, silicon concentration effects on emission spectrum of.	100129
Electron bombardment effect on carrier lifetimes of.	104676	Doping in vapor grown.	100981	Silicon oxide, deposition of.	98120
Electron temperature in.	103796	Effective mass of electrons in.	98711	Silicon, photoluminescence spectra of.	98566
Hot electron Shybnikov-de Haas effect in.	102312	Electrical conductivity of.	113212	Sputtering of.	111473
Impurities in hole scattering in.	98755	Electrical properties of.	113276	Tellurium, annealing of.	98879
Monte Carlo calculation of NDR in.	98216	Electroabsorption of.	113008	Sn from doped SiO ₂ film sources.	99231
NMR in.	112473	Electron mobilities of.	98760	Vapor phase epitaxial.	111686
Optical absorption in.	98516	Electron transport in.	98765	Stacking faults in.	103258
Phonon theory of thermoelectric power of.	101714	Emission from electron-beam-excited specimens of.	104902	Strong field domains in.	98579
Photoluminescence of p-type.	113051	Energy gap of.	112554	Structure of disturbed layer in.	108645
Radiative recombination in.	98516	Energy spectrum of centers in.	100405	Surface barrier structures of impurity atoms in.	108461
Recombination spectra of p-n junction in.	98731	Epitaxial thin films of.	111475	Surface plasmons of.	111034
Scattering mechanisms of thermal electrons in.	98753	Epitaxy of.	111648	Surface states in.	109741
Thermal EMF of junctions in.	101745	Far-infrared missing in high-purity.	102169	Temperature dependence of energy gap in.	101542
Vapor growth of.	97735	Field dependent central cell corrections by laser spectroscopy in.	101930	Temperature dependence of impurity photoluminescence of.	100125
Donor states in.	100291	Free-carrier absorption in.	104376	Thermal dissociation of excitons bounds to neutral acceptors in.	105529
Relaxation of conductivity of.	100327	Frequency dependence of hot electrons in.	104882	Transient electronic processes in high-resistivity.	102160
Photoluminescence of.	113052	Frequency mixing in.	106888	Trapping in epitaxial.	102158
Tellurium electron-phonon scattering in.	100000	Galvanomagnetic effects of hot electrons in.	102302	Vacuum deposition of epitaxial ZnSe on.	100934
Calcium antimonide-based ternary solid solutions.	102810	Growth of.	97757	Vapor grown.	97693
Gallium antimonide monocrystals, sputtering of.	111473	Growth of epitaxial.	100919	Vapor growth of.	97737
Gallium antimonide epitaxial layers, preparation of.	100926	Growth rate of domains in.	102127	Vapor phase epitaxy of.	103018
Gallium antimonide-germanium, electrical properties of vapor growth of.	102979	Gunn domains in.	104917	Velocity-electric field characteristic of.	104879
Gallium antimony, effects of uniaxial stress on excitons in.	99438	High purity.	105673	Gallium-arsenide-As ₂ Te ₃ , reactions in.	111441
Gallium arsenic:		High sensitivity Hall plates using.	98874	Gallium arsenide crystals, characterizing.	103256
Instability of static domains of.	102551	Hole velocity in.	09720	Gallium arsenide crystals, growth of.	102978
Photoluminescence of.	102075	Hot electron distribution in.	98565	Gallium arsenide crystals, modulation of infrared radiation in.	98576
Quantum effects in the spectrum of piezoelectrically amplified acoustic flux in.	101787	Hydrostatic pressure effect on transition in.	103931	Gallium arsenide crystals, optical inhomogeneity of.	99959
Temperature dependence of the internal quantum efficiency of emission in excited.	101781	Impact ionization in.	102418	Gallium arsenide crystals, selective etching of.	101324
Chloride-hydrogen system, gas phase composition in.	97733	Impurity density in.	108470	Gallium arsenide diffused with copper, photoluminescence of donor doped.	107155
Phosphate, epitaxial growth of.	102956	Impurity distribution of.	111865	Gallium arsenide diodes, oscillatory properties of.	98816
Gallium arsenic phosphide		Impurity distribution ratio in.	111888	Gallium arsenide diodes, selective properties of.	98816
Carrier decay time in.	104424	Influence of sample surface states on the absorption edge in.	101308	Gallium arsenide donor 2p levels, Zeeman effect of.	103551
Electrical properties of.	102194	Infrared absorption by point defects in.	113017	Gallium arsenide epitaxial layers, defects in.	108875
Electroluminescence in.	98580	Luminescence bands in.	104441	Gallium arsenide films, electrical properties of.	104736
Epitaxial growth of.	111842	Luminescence bands in p-.	113031	Gallium arsenide films, impurity distribution in homoepitaxial.	101015
Isoelectronic traps in.	102002	Magnetic fields effect on impurity conduction in.	105716		
Photoluminescence in.	102002	Magnetic freezeout in.	102418		
Scattering of electrons in.	102173	Magnetoresistance of.	102310		
Thermodynamic study of.	104100	Microwave anisotropy of hot electrons in.	104882		
		Microwave complex permittivities of.	102088		
		Mobility in.	104727		
		Negative photoconductivity in.	104525		
		Negative resistance in.	110983		
		Negative resistance of.	113269		
		Nonlinear frequency shift in acoustoelectric			

MATERIAL INDEX

- Gallium arsenide films, magnetoresistance in. 110963
- Gallium arsenide-gallium phosphide, magnetic susceptibility of. 98942
- Gallium arsenide grown by liquid phase epitaxy. 105654, 105655
- Gallium arsenide Gunn effect devices. 110970
- Gallium arsenide in water, oxidation of. 101016
- Gallium arsenide-indium arsenide solid solutions, physical properties of. 100947
- Gallium arsenide-indium arsenide solid solutions, preparation of. 100947
- Gallium arsenide junctions, high temperature behavior of. 100349
- Gallium arsenide layers, doping kinetics of impurities in. 103016
- Gallium arsenide layers grown by liquid phase epitaxy, structure of. 108604
- Gallium arsenide layers, studies of epitaxial. 108508
- Gallium arsenide layers, synthesis of. 99164
- Gallium arsenide samples in dipole-mode operation, velocity/field characteristics of. 102144
- Gallium arsenide schottky tunnel junctions, noise in. 100382
- Gallium arsenide structures, current-voltage characteristics of. 100393
- Gallium arsenide thin films, memory effect of. 98862
- Gallium arsenide-tin, phase diagram of quasibinary system. 108274
- Gallium arsenide under a concentration gradient, Zn diffusion in. 100967
- Gallium arsenide vapor phase epitaxy. 100907
- Gallium arsenide whiskers, crystal growth of. 99205
- Gallium crystals, acoustic attenuation in. 98299
- Gallium crystals, sound velocity in. 98299
- Gallium diselenide - Tellurium system, phase diagram of. 108149
- Gallium indium antimonide, sulphur impurity state in. 103821
- Gallium-indium-arsenic alloys, plasma edge reflectance measurements in. 101831
- Gallium indium arsenide crystals, thermodynamical analysis for vapor growth of. 102975
- Gallium-indium eutectic alloys, electrical resistivity in. 100600
- Gallium-indium eutectic alloys, knight shift in. 100600
- Gallium-indium eutectic alloys, magnetic susceptibility of. 100600
- Gallium indium phosphate, solution growth of. 102938
- Gallium indium phosphorus alloys, photoluminescence of undoped. 107158
- Gallium-indium-selenium crystal, thermally stimulated conductivity in. 100345
- Gallium indium sulfur single crystals, photoconductivity. 113090
- Gallium iron oxide, NMR in. 105270
- Gallium nickel iron oxide, NMR in. 105270
- Gallium nitride:**
- Band structure of. 103876
- Refractive index of. 101808
- X-ray analysis of. 102779
- Corundum substrates, growth of. 97751
- Epitaxial layers, absorption of. 101826
- Epitaxial layers, luminescence of. 101826
- Epitaxial layers, reflectance of. 101826
- Silicon carbide, growth of. 97751
- Gallium oxide, permittivity of. 104574
- Gallium oxide-niobium oxide, phase equilibria in. 105560
- Gallium oxide-titanium oxide, phase equilibria in the system. 102803
- Gallium phosphate sources of green light, epitaxial. 102968
- Gallium phosphide:**
- Apparent size of donor ions in. 106017
- Au.Ag, electroluminescence of. 104460
- Crystal growth of. 111732, 111695
- Determination of optical ionization cross sections in. 102072
- Diffusion of impurities in. 103019
- Diffusion of Zn in. 100270
- Distribution coefficient of Zn in. 100790
- Donor-acceptor pairing in. 103820
- Doping gradients in. 108503
- Dynamic nuclear polarization in. 112451
- Electrical properties of. 102228
- Electroluminescence of. 98581
- Electron distribution in. 113183
- Epitaxial growth of. 111845
- Epr of acceptors in. 109329
- Excitons bound to neutral acceptors in. 104481
- Grown by liquid encapsulation method, electrical properties of. 100298
- Index of refraction of. 106858
- Isoelectronic trap Li-Li-O in. 104688
- Lattice defects in. 112179
- Liquid-phase epitaxy layers, perfection of. 108393
- Mobilities of. 98814
- Photoconductivity of. 98634
- Photographic observation of growth of. 97759
- Quantum efficiency of luminescence of. 98556
- Radiation damage center in. 108798
- Si contamination in. 101008
- Single crystals, absorption of. 108487
- spectroscopic observation of vacancies in. 102033
- Strain fields in. 106017
- Structures, isolated micropylasmas in. 100415
- Vibrational modes of light impurities in. 107076
- Zinc:oxygen, impurity absorption in. 108513
- Gallium crystals, impurity precipitates in pulled. 101321
- Gallium phosphide devices ohmic contacts to. 104857
- Gallium phosphide layers, defects in. 103224
- Gallium phosphide:**
- Measurement of free-carrier lifetimes in. 100241
- Mobilities of electrons in. 98770
- Nonradiative recombination at neutral oxygen in. 98734
- Optical absorption of. 98509
- Radiative recombination at neutral oxygen in. 98734
- Undulation spectra of. 100106
- Copper:oxygen, impurity absorption in. 100087
- Copper oxygen, photo-ionization cross sections in. 98725
- Zn.O, radiative recombination. 100243
- Gallium phosphorous:Zinc:oxygen, cathodoluminescent measurements. 98587
- Gallium selenide:**
- Absorption of. 98543
- Band structure of. 112515
- Band structure of. 104218
- Electroreflectance of. 104218
- Exciton binding energies of layer-type semiconductors. 109715
- Photoconductivity of. 102061
- Photoemission study of band structure of. 101521
- Photoboltage in. 104553
- Photovoltaic effect in. 100184
- Reflectivity spectra of. 98406
- Temperature modulation of optical constants of. 106909
- Thermoabsorption of. 98543
- Thin films, structure properties of. 102953
- Gallium selenide under intense excitation by electron beam, luminescence of. 107151
- Gallium-selenium, direct interelectrode tunneling in. 100389
- Gallium sulfide, models for. 109725
- Gallium sulfide, photovoltaic effect in. 100184
- Gallium sulfide, temperature modulation of optical constants of. 106909
- Gallium sulfide, vapor phase epitaxial growth of. 105673
- Gallium sulfide atoms, latent alignment of. 98552
- Gallium sulfide phase growth, diffusional limitations in. 97741
- Gallium sulfide phase reactions, mass spectrometric investigation of. 97732
- Gallium sulfide-selenide solid solutions, crystallography of. 103089
- Gallium telluride, exciton binding energies of layer-type semiconductors. 109715
- Gallium telluride, NMR studies of. 99684
- Gallium telluride, relaxation of. 99684
- Gallium tellurium single crystals, electroabsorption in. 112996
- Gallium titanates. 97501
- Gallium-vacancy-tellurium: Gallium arsenide, formation of. 98381
- Gallium-vacancy-tellurium: gallium arsenide, heat treatment of. 98381
- Garnets:**
- Elementary growth layers in. 105648
- Periodic bond chains in. 105648
- Crystal structure of. 105796, 105880
- Faraday effect in Bismuth-bearing ferrite. 106886
- Heat treatment of. 108350
- Magnetic structure of. 113365
- Thermal conductivity of. 100006
- Magnetization of. 105300
- Garnet compositions for bubble domain systems. 98988
- Garnet crystals:**
- Growth-induced anisotropy in. 102952
- Vibronic resonance Raman effect in. 100013
- Crystal growth of. 111760
- Deformed surface layer in. 105897
- Electronic resonance Raman effect in. 100013
- Garnet films, substrate defects effect on. 112187
- Garnet structure, optical indicatrix for ferrites with. 106874
- Garnet herzolite nodules, chemistry of. 105795
- Gases**
- Current correlations in classical. 101863
- Double-resonance methods in. 110317
- Electron cyclotron harmonics in weakly ionized. 107126
- Electronic excitation of high temperature. 101691
- Energy losses through thin films of solidified. 98248
- Entropy of polarized. 101692
- Equilibrium properties of polar. 102695, 102694
- 102693
- Gibbs paradox of polarized. 101692
- High resolution Raman spectroscopy of. 101894
- Optical polarization in dilute. 101820
- Radiation transport in atomic lines through nonhomogeneous. 101783
- Relaxation phenomena in dilute. 101820
- Scattering theory in classical. 101863
- Thermal diffusion in Lorentzian. 101711
- Thermodynamic properties of high temperature. 101691
- Thermomagnetic force in. 98344
- Viscosity of. 101226
- Gas mixtures, heats of transport of. 100742
- Gas mixtures, nuclear spin relaxation in. 98187
- Gas-solid exchange interactions. 102666
- Gas-solid interface, photochemical studies at. 98072
- Gas transport properties, determination of rotational g-factors from. 101379
- Gel, crystal growth of calcite monocrystals in. 99195
- Gel, crystal growth of gypsum monocrystals in. 99195
- Gel, crystal growth of potassium dihydrogen phosphate in. 99214
- Gel route to glass preparation. 108383
- Gelatin molecules adsorbed at solid-aqueous interfaces. 98101
- Germanates, vibrational spectra of. 112610
- Germania, normal mode assignments in. 99785
- Germania glasses, ordering in. 111557
- Germanium:**
- Ge, acoustic amplification in. 109514
- Ge, blocking contacts on. 110837
- Ge, compensation of. 110657
- Ge, conductivity of. 110801
- Ge, current oscillations in. 110828
- Ge, electrical properties of. 110810
- Ge, electrode effects on. 110651
- Ge, electron-hole plasma diffusion in. 111296

- Ge, exoelectronic emission of 111073
- Ge films, photovoltages of 110497
- Ge films, photoelectric properties of 110498
- Ge, free carrier absorption in 110292
- Ge, I-V characteristics of field emission current from p- 111061
- Ge, Jahn-Teller effect in 110051
- Ge, lattice defects/donor impurity interaction in 108823
- Ge, mobility of minority carriers in 110706
- Ge, optical absorption of 110341
- Ge, optical transition in 110304
- Ge, oscillation of microwave reflection from 110747
- Ge, photoconductivity connected with edge dislocations in 110490
- Ge, photoconductivity of 110490
- Ge, piezothermoelectric power of 110048
- Ge, quantum-limit piezoresistance of 110634
- Ge, radiation defects in 110700
- Ge, radiation effects in 110958
- Ge, relaxation times of holes in 113169
- Ge surface, EPR signal from 109463
- GeAs₄₀ S₆₀, heat capacities of 109981
- Ge: Cu, Ag, Au, thermodynamics of binary systems of 100806
- GeO₂, infrared reflectance of 110141
- Ge-Se-In, electrical properties of 110785
- Ge-Se-Sn, Mossbauer effect in 110447
- GeSi, photoelectric emission from 110468
- Ge-Te-Se systems, glasses in 108323
- Ge, thermodynamic eddy currents in 111166
- Absorption edge of 107121
- Acceptor-hole, phonon interaction in 103934
- Acoustic attenuation in 98305
- Acoustooptic modulator 98662
- Activation energy of conductivity in 104790
- (A Q), anneal behavior of 99580
- Alkaline hydrogen peroxide, etching rates of 98114
- Alkaline hydrogen peroxide, surface states of 98114
- Anharmonic interactions of diamond-type crystals of 98283
- Anisotropy of high-field conductivity in 100205
- Annealing behavior of 103174
- Annealing processes in 99377
- B, X-ray study of neutron irradiated 112406
- Brillouin scattering measurements on 106936
- Bulk negative conductivity in 98821
- Carrier-density dependence of Hall effect of 104948
- Charge density in 102084
- Co, electron-hole recombination in 100244
- Cobalt, photoelectric properties of 100188
- Cu, negative photoconductivity of 105457
- Crystall growth of 111803
- Current instability in 113215
- Current voltage characteristics of 113194
- Cyclotron absorption in 111009
- Cyclotron resonance of holes in 111019
- Defect formation by neutron irradiation of 108791
- Defects in 103165
- Defects in 112189
- Deformation potential constants in n- 98065
- DEformation potentials of 104880
- Density of states of 103810
- Dielectric function in 102084
- Dielectric-metal transition in system of excitons in 107382
- Dislocation effects on accumulation defects in 99404
- Dislocation effects on radiation defects in 99404
- Dislocation mobility in 99397
- Dislocations in 108618
- Displacement cascades in 103229
- Donors in 109726
- Doping effect on exciton states in 105014
- Drift velocity of electrons in 113196
- Drift velocity of lithium ions in p-type 99227
- Dual slip in 103340
- During X-ray irradiation, kinetics of accumulation of radiation defects in high-purity 97945
- Effect of carbon monoxide on surface conductivity of 101302
- Electric breakdown in 100356
- Electrical breakdown in 104907
- Electrical conductivity of 111303
- Electrical effects of screw dislocations in 105950
- Electrical field effects on exciton absorption in 98487
- Electron cyclotron resonance in 100239
- Electron field emission from p-type 113037
- Electron irradiation in 111005
- Electron-spectrometric study of 107027
- Electron spectrum of 109310
- Electroreflectance spectrum of 112814
- Electron states associated with dislocations in 101118
- Electronic states at dislocations in 108849
- Electronic structure of 103804
- Electroreflectance in amorphous 104220
- Electroreflectivity measurements for volume dependence of spin-orbit splitting in 99621
- Emission band studies of 112547
- Energy bands in 106544
- Energy barriers in creep of 99469
- Energy gap in model of amorphous 99724
- Energy loss of fast electrons in evaporated films of 102146
- Exciton condensate in 104482
- Exciton optical transitions induced by impurities in 101929
- Forbidden indirect transitions in 112548
- Formation energy of thermal defect in 108771
- GaAs, epitaxial deposition of 111839
- Gamma transitions in 106906
- (Au), magnetic field influence on the domain instability in 100616
- (Au), photoelectric properties of 102074
- Ground states of shallow donors in 99760
- Hall effect in 111004
- Hall effect measurements on 104742
- Heat pulse propagation in 103937
- Heating of electrons in 98722
- Germanium: (Hg), microwave biased photoconduction in 102066
- High-field Hall factor of 102314
- Hot electron phenomena in 105236
- Hypersound velocity in 106653
- Impurity electrons in amorphous 104562
- Indium, absorption spectra of 100075
- Indium, photoconductivity spectra of 100075
- Influence of temperature on secondary electronic emission of 100427
- Initial stage of breakdown in 104911
- Investigation of the structure of the absorption edge of compensated 101987
- Lattice thermoconductivity of 106749
- Lattice vibration spectra in 112641
- Lithium detectors, negative resistance of 98821
- Magnetic field dependence of even Hall effect in 102313
- Magnetic field effect on thermal conductivity of 104098
- Magneto microwave Kerr effect in 104224
- Magnetopiezoresistance of 109910
- Magnetopiezoresistance of 102130
- Magnetoplasma oscillations of current-voltage characteristic of 102348
- Magnetoresistance of hot electrons in 104934
- minority carrier lifetime in 104674
- Minority carriers heating in 113184
- Mosaic structure of 112276
- Negative differential mobility of electrons in 104729
- Negative resistances of 98818
- Neutron diffraction topography of 112951
- Nonlinear absorption in 104388
- Nonlinear properties of 102470
- Optical absorption edges of 100098
- Optical activation of Young's modulus of 101147
- Optical constants of interband transitions in 101805
- Optical constants of thin films of 98377
- Optical properties of 103804
- Optically-induced attenuation of longitudinal hypersound in 106663
- Optically-induced hypersonic attenuation in 106658
- Ordered domains in amorphous 100219
- Ordinary wave effects in investigation of 98885
- Radiative recombination in 110730
- Photoelectric effect in 100192
- Photoexcited holes in 113177
- Photo-impact ionization of impurity centers in 98637
- Photon drag effect in 104704
- Piezoresistance of 102130
- Point defects in 103181
- Precipitation of copper solid solutions in 111585
- Primary defects in electron-irradiated 99390
- Quantum efficiency of impact ionization in 112847
- Radiation defects in 97942
- Radiative recombination at point defects in 105908
- Radiochemical studies of trace impurities on 99596
- Reactor irradiation effect on electrical properties of 104745
- Recombination centers in 104678
- Recombination of hot holes in 98743
- Recombination properties of 98739
- Scattering of electrons in 104706
- Seitz coefficients of 101838
- Shallow donor levels in 105214
- Silicon, growth of films of 97744
- Silicon, impurity phonon modes in 103895
- Solubility of Na in 111483
- Splitting of ground state of double acceptors in 112595
- Sputtering of 108111
- Sticking coefficients for 99607
- Stress induced dichroism in 101811
- Structure of disturbed layer in 108645
- Sb, hypersonic attenuation in 106662
- Surface conductance of 104634
- Surface effect on noise of 104769
- Surface reactivity of 101320
- Temperature dependence of phonon conductivity of 101629
- Thermal breakdown of 104910
- Thermal Conductivity of 98324, 101713, 104062
- Thermal defects in high-purity 97940
- Thermal oscillations in 98311
- Thermoconductivity in n-type 106741, 106747
- Thermoelectric power of 98336, 104125
- Thermomagneto conductivity in 106787
- Transverse negative resistance in 104796
- Transverse noise of hot electrons in 102065
- Trapping phenomena in 104691
- Ultrasonic attenuation in 104014
- Infrared photoconductivity for determining deep impurities in 100177
- Velocities of dislocations in 101116
- Work function of 104634
- X-ray study of Li precipitation in 108242
- Zeeman spectra of donors in 105213
- Germanium-aluminum systems, thermodynamic investigations of 100774
- Germanium-arsenic-tellurium memory switching glass systems, glass forming region in 99583
- Germanium-arsenic-tellurium memory switching glass systems, thermal characteristics of 99583
- Germanium arsenide**
- Electrical conductivity in 98513
- Galvomagnetic properties of 99962
- Optical absorption in 98513
- Optical properties of 99962
- REflectivity in 98513
- Germanium crystals, dislocation structures in 102888
- Germanium crystals, internal friction in 109114
- Germanium crystals, resistivity measurements on 104726
- Germanium diode parameters, effect of anisotropic pressure on 102165
- Germanium diode, static characteristic in pre-breakdown region of 104909

MATERIAL INDEX

Germanium dioxide

- Density of states in tetragonal. 112978
 Energy bands in 99728
 Energy band structure of states in tetragonal. 112978
 ESR of electron irradiated. 103675
 Optical transitions in 99728
 Germanium diselenide, crystal growth of 111739
 Germanium esperite, luminescence in. 102004
 Germanium films, crystal growth of 111620
 Germanium films, crystallization in 102942
 Germanium films, electrical properties of. 110999
 Germanium films, photovoltaic polarity of. 104555
 Germanium-gallium systems, thermodynamic investigations of 100774
 Germanium-gold-antimonide, cross sections in the system 102812
 Germanium-gold-gallium, cross sections in the system 102812
 Germanium isoelectric series, adsorption properties of semiconductors of 99013
 Germanium isoelectronic series, magnetic properties of semiconductors of. 99013
 Germanium junctions, microplasma turn-on in 111021
 Germanium junction diodes, current-voltage characteristic of 102282
 Germanium monobromide, absorption spectra of 103710
 Germanium nitride, trap levels in 106571
 Germanium oxide, crystal growth of 111707
 Germanium oxide, electrical conductivity of 110966
 Germanium oxide crystals, growth of tetragonal. 100916
 Germanium oxide molecules, electronic transition for 104432
 Germanium oxide molecules, isotropic effect for 104432
 Germanium-selenium-indium systems, electrical properties of 107366
 Germanium-selenium-indium systems, switching phenomena of 110609
 Germanium-silicon alloys, thermo-electric materials of 105635
 Germanium-silicon compounds, energy band structure of 99762
 Germanium silicon, thermoelectric parameters of 98342
 Germanium-silicon solutions, electron spectrum of 112541
 Germanium-strontium, phase transition of 111534
 Germanium sulfide crystals, electrical properties of 104717
 Germanium sulfide crystals, growth rate of. 104717
 Germanium-sulfur system, fusibility diagram of 100808
 Germanium surfaces, channel conductivities of 98836
 Germanium surfaces, chemical behavior of. 106198
 Germanium surfaces, oxidation of atomically clean. 103444
 Germanium surfaces, regeneration of automatically clean 103444
Germanium telluride
 Band structure of 98408
 Phase transition in 108177
 Reflectivity spectra of 98408
 Thermoelectric properties of 101744
 Transport mechanism of 111682
 Lattices, Mossbauer effects in iodine impurity atoms in 108589
 Germanium-tellurium system, thermal behavior of noncrystalline sputtered films in 100797
 Germanium III, crystal structures of 111941
 Germanium thin films, ellipsometric technique investigation of 99956
 Germanium thin films, formation of 100917
 Germanium transistors, rate of surface recombination of alloyed 104690
 Germhydrazines, synthesis of 109527
 Gismondite, dehydration of 100717
Glass:
 Adsorption of 98099

- Acoustic waves on 101664
 Antiferromagnetism in oxide semiconducting 98979
 Compressibilities of porous 103314
 Crystallization dynamics of 102934
 Delayed failure in 101201
 Electronic conduction in 102254
 Energy loss analysis of 103773
 EPR studies on trapped electrons in irradiated 106375
 Extrusion of 101329
 Fission track annealing in volcanic. 108256
 Growth of single crystals from. 102916
 Inhomogeneity elimination of 103010
 Innovations in 103432
 Interaction of water-stream current with. 108179
 Laser-induced surface damage of 98071
 Measurement of inert gas diffusion in. 99241
 Plastic flow of 112264
 Possibility of eliminating electrostrictive effects of 102131
 Radiolysis of n-propanol 103438
 Viscosity measurement of 103296
 Glass and molten salts, thermodynamics of silver-sodium exchange between. 101732
 Glass by ions of active gases in glow discharges, bombardment of 107558
 Glass-ceramic enamel, crystallization modes in 97602
 Glass-ceramic formation in system $\text{MgO-Al}_2\text{O}_3\text{-SiO}_2\text{-TiO}_2$, liquation during. 97602
 Glass-ceramics, elastic properties of keatite-phase 97996
 Glass-ceramics, solid state reaction in. 111812
 Glass containers, strength of 106070
 Glass cylinders, failure of 103385
 Glass inclusions, geological considerations of 109190
 Glass preparation, gel route to 108383
Glasses:
 Cation mobilities in 104841
 Crystallization in memory switching. 97691
 Deformation phenomena in 103427
 Developments in 100636
 Electron microscopy crystallized 105647
 EPR of sulfur radicals in 103673
 Heat capacity of infrared transmitting. 106724
 Ideal semiconducting 98843
 Molecular motion in organic 112500
 NMR of lithium in 109623
 NMR studies of mobility of caesium ions in 106411
 Non-aqueous liquids, isotropic exchange between 104715
 Optical absorption of 104366
 Optical polarization in 106878
 Phase equilibria of 102800
 Phase separation phenomena in 105566
 Phase transition to a high conductivity state in semiconducting 102819
 Spectrum of ultrashort pulses in 110267
 Stimulated Mandel'shtam-Brillouin scattering in 110172
 Temperature of maximum rate of crystal nucleus formation in 102933
 Thermal defects in 109933
 Viscosity-drift technique for determination of critical liquid-liquid immiscibility temperature of 97011
 Glasses in arsenic-selenium-tellurium, crystallization of 105462
 Glasses in system $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-O-MgO-B}_2\text{O}_3\text{-TiO}_2\text{-Li}_2\text{O}$, properties of 97510
 Glasses in system $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-MgO-B}_2\text{O}_3\text{-TiO}_2\text{-Li}_2\text{O}$, vitrification of 97510
 Glasses of lithium aluminum silicate system, influence of composition on formation of new phase in 97511
 Glasses of the system:RO-Al₂O₃-BO-SiO₂, structure of 101035
 Glass epoxy composites, stress rupture life of 112305
 Glass fibers, light focusing 101799
 Glass fibers, pulse dispersion in 101800
 Glass fibers, relaxation properties of 101640
 Glass fibre strand, factors effecting strength of 98025
 Glass filled polymers, toughness of 101204
 Glass films, vapor-deposited borosilicate. 100932
 Glass formation in chalcogenide systems. 102917
 Glass rods, bend strength measurements of. 106069
 Glass substrates for electron microscopy, preparation of 100958
 Glass switches, high current 100307
 Glass thin films, composition of pyrolytically deposited borosilicate 100933
 Glass transition of polyvinyl chloride. 102259
 Glass under triaxial tension induced by thermal shock, internal fracture of 98050
 Glasses at high temperatures, low-frequency internal friction of inorganic. 98064
 Glassy polymers, relationship between yield point and modulus for 101172
Glauconites:
 Chemical variability in 100652
 Chemical variability of 99028
 Effects of interlayering on layer charge of. 99310
 Influence of interlayering on layer charge of 102298
 Structural heterogeneity of. 99028,100652
 Glucose for use in clinical analysis, analysis of 102603
 Glucose-urea complex, crystal structure of 103135
 Glutamic hydrochloride, neutron diffraction study of 112946
 Glutamine synthetase 111432
 Glycerol, NMR of 112467
 Glycerol, dynamic tensile failure of 106095
 Glycerol + water, ion solvation in 108123
 Glycine silver(I) nitrate, crystal structure of. 111983
Gold:
 Au, thermal expansion of 111193,111194
 Au, wavelength modulation spectra of 110256
 Au-V alloys, interactions effect in 111185
 Au-V alloys, Knight shift in 109949
 Au: CdTe crystals, rectifying contact of 110922
 Au-Cr alloys, magnetic anisotropy of 111315
 AuCu particles, crystal growth of 108310
 Au-GaP Schottky barriers, green injection luminescence from forward-biased 107186
 Au:Si, noise of 110954
 Au₂Te₃, synthesis of 108012
 Au-V alloys, specific heats of dilute. 106715
 Absorption of electrons on 104367
 Alkali halide, crystal growth of 111657
 Anodic oxidation of oxalic acid on. 103456
 Cadmium sulfide, diffusion of 103025
 Cerium, solution diffusion of. 108531
 Debye temperature estimate for 101695
 Determination in geological and metallurgical samples of 109223
 Diffuse LEED pattern of 112339
 Electronic structure of 112511,113042
 Energy loss spectra of 103880
 Erbium alloys, hyperfine splitting in magnetic resonance spectrum of 99629
 Gallium arsenide, photoconductivity spectra of rectifying contacts between. 99763
 Gas-filled voids in electrodeposited. 105725
 Germanium, electrical domains in. 104845
 Grain boundary dislocations in. 99409,99402
 Grain boundary dislocation spirals in. 101129
 Growth of vacuum evaporated. 97746
 Heat capacity of 101697
 Helium, NMR studies of 98211
 Hydrogen, NMR studies of 98211
 Inner shell ionization of 106452
 Inversion of de Haas-van Alphen data in. 102453
 LEED investigation of 112338
 Lithium, diffusivity of 97797
 Lithium niobate, acoustic surface wave phenomena of 99833
 Magnetic cobalt impurities effect in. 100576
 Mossbauer recoilless fraction for 98618
 Nucleation of vacancy clusters in quenched pure 99266
 NMR of 109613
 Optical properties of 106550
 Out of zone effects in electron diffraction

MATERIAL INDEX

- intensities of 101907
 Oxide glasses, composition of 102991
 Phonon dispersion of 106725
 Photoemission of 98898
 Plastic deformation of quench-hardened... 98029
 Point defect clusters in 112196
 Relativistic band calculation in 106550
 Residual resistivities in 98796
 Scattering of electrons from 112853
 Self-diffusion in 105734
 Silicon, annealing behavior of 103172
 Silicon, photoductive effects in 100172
 Silicon, photomagnetolectric effects in... 100172
 Sodium chloride, vapor growth of 111797
 Specific heat of 104059
 Temperature effects on the angular distribution of backscattered protons in 101868
 Thermodynamic data for 101695
 X-ray spectra of 113042
 Ytterbium alloys, hyperfine splitting in magnetic resonance spectrum of 99629
 Gold alloys, charge flow in 108687
 Gold alloys, short range order in 111568
 Gold alloys for electrical applications, dispersion hardened 98031
 Gold aluminum, electronic density of states of 112587
 Gold blacks, optical properties of 110059
 Gold cadmium, martensite transformation in alloys of 108203
 Gold-cadmium alloys, martensitic transformation in 105585
 Gold compensated diodes, magnetoresistive effect of 98873
 Gold compounds, valence bands in 112534
 Gold crystal, absorption distances in 99299
 Gold crystals, defect structure in quenched... 109067
 Gold crystals, extinction distances in 99299
 Gold crystals, growth of ultrathin 100954
 Gold electrodeposition from dilute solutions by direct current 103514
 Gold films, electric field effect on growth of 102985
 Gold films, resistivity of 108230
 Gold films, structure of 110679
 Gold films, structure of thin 108253
 Gold-gallium, Pd doping on Fermi surfaces of 112575
 Gold gallium alloys, electrical resistivity of 98772
 Gold-gallium phosphide Schottky barriers, luminescence from 107129
 Gold hollow-cathode lines, hyperfine structure of 112412
 Gold hydrosol, optical constants of refined... 104181
 Gold-indium alpha phase, perfection of structure of 108688
 Gold in lead, diffusion of 108201
 Gold in solutions of thiourea, determination of 102599
 Gold-lead binary equilibrium diagram 105551
 Gold-lead, structure of intermetallic phase... 101065
 Gold-lithium fluoride-gold systems by vacuum evaporation 108744
 Gold manganese, lattice distortion in antiferromagnetic 150608
 Gold manganese, magnetic susceptibility in antiferromagnetic 100608
 Gold minigrid electrodes, spectroelectrochemistry study of 99076
 Gold-n-gallium arsenide surface-barrier diodes, photosensitivity spectra of 113080
 Gold on ionic crystals, nucleation of 111767
 Gold-palladium alloy systems, electron diffraction study on superlattice formation in 97683
 Gold particles, evaporation of 102753
 Gold process, crystal growth of 111627
 Gold-silicon alloys, phase transformations in... 99118
 Gold-silicon oxide-gold thin film cathodes, emission in 102361
 Gold-silicon oxide-gold thin film cathodes, hot electron transport in 102361
 Gold-silicon systems, sputter deposition of metastable phase in 07606
- Gold thin films, electron microscopic study of heavy ion irradiation damage of 99354
 Gold-tin alloy composition for hermetic package sealing 10555
 Gold-tin alloys, structural anomaly in liquid... 102734
 Gold zinc alloys, correlation effects in 101000
 Gold zinc alloys, self-diffusion in 101000
 Gold-zinc alloys, specific heats of 106713
 Gowerite, crystal structure of 108700
 Granitic pegmatites, poikilitic albite in the microcline of 100640
 Granite, shock waves in westerly 10660
 Granular metals, tunneling conduction in... 110938
- Graphite:**
 Adsorption of helium on rare-gas-plated... 109210
 Adsorption of krypton on 108584
 Adsorption of xenon monocrystals on 111478
 Annealing effects on galvanomagnetic properties of 98867
 Band structure of 103858
 Creep behavior of pressed 106064
 Creep of 101186
 Density of states in 103844
 Doping effects on physical properties of 108515
 Electrical resistance of 110974
 Electron diffraction patterns from faulted... 108720
 Electron irradiation in pyrolytic 109704
 Friction of antifriction 109113
 Impact toughness of 101186
 FeCl₃, ferromagnetism of 113382
 Magneto-seebeck effect in 99343
 Plasmon excitation in colloidal 102351
 Porosity effects in 108586
 Radiation effects on mechanical properties of boronated 106122
 Research on 109159
 Static fatigue of 109104
 Strength of 101186
 Surface thermal expansion of 112346
 Thermal conductivity of 110023
 Thermal measurements of 99890
 Thermoreflectance of 99986
 Valence bonds in 103775
 X-ray plasmon scattering on 112852
 Graphite research 109159
 Graphite-ZrC/Al, reaction of 108028
 Graphite-bromine, oscillations in 104974
 Graphite-diamond phase transition, diffusion mechanism of 111869
 Graphite electrodes, capacitance study of... 104576
 Graphite fiber/polycarbonate composites, thermal effects on mechanical properties of 97923
 Graphite fiber/polycarbonate composites, thermal effects on morphology of 97923
 Graphite fibres, fracture strength of 103391
 Graphite fibres, Young's modulus of 103391
 Graphite from iron-carbon solutions, crystal growth of 99188
 Graphite in cobalt, solubility of 100783
 Graphite in nickel, solubility of 100783
 Graphite minority carriers 102213
 Graphite monochromators, polarization factor for 98393
 Graphite neutron scattering, anisotropic Debye-Waller factors of 112630
 Graphite neutron scattering, lattice constants 112630
 Graphite to metals with transition pieces, bonding 99927
 Group IIa oxides, ionic transport numbers of 104810
 Guanidino-containing compounds, determination of 102570
 Guanine monohydrate, crystal structure of... 105841
 Gypsum, chemistry of 105434
 Gypsum, dehydration products of 105434
 Gypsum, Raman spectra of 98488
 Gypsum monocrystals in gel, crystal growth of 99195
- H**
 Haemoglobin molecule, circular dichroism bands of 107123
 (Hf,Zr)V₂ alloys, superconductivity of... 111101
 (Hf,Ta)V₂ alloys, superconductivity of... 111101
 Hafnium, effect of hydrogen on deformation processes in 98052
 Hafnium, effect of hydrogen on fracture processes in 98052
 Hafnium, magnetic susceptibility of 10064
 Hafnium, specific heat of 100611
 Hafnium boron, thermal diffusivity method for 98326
 Hafnium carbide, plastic flow of... 103335,103336
 Hafnium dioxide thin-film capacitors 107337
 Hafnium extraction 105417
 Hafnium oxides, thermodynamics of 102723
 Hafnium-oxygen systems, interstitial superstructure in 111570
 Hafnium-oxygen systems, order-disorder transformation in 111570
 Hafnium oxygen-yttrium silicon oxygen, crystalline phases in the system 100817
 Hafnium oxygen-yttrium silicon oxygen, phase diagram in the system 100817
 Hafnium-tantalum nitride films, preparation of 102986
 Hafnium vanadide, specific heat of 104058
 Hafnium-zirconium-boron-nitrogen alloys, properties of 111605
 Haidingerite, bond assemblage in 112167
 Haidingerite, crystal morphology in 112167
 Halide matrices, non-Devonshire lines in the hydroxyl-ion-doped alkali 103542
 Halide salts, absorption of energy during compression of 101141
 Halides, excitons in 103834
 Halides, lattice properties of heavier 109322
 Halides, microbatcher for liquid 108117
 Halides, optical properties of 110064
 Haloalkanes, dielectric behavior of 110560
 Haloanilines: trihalophenols, NQR spectra of... 98220
 Halogen atoms using atomic resonance absorption, studies of 104027
 Halogen molecular complexes 111412
 Halogens, fluorescence quenching of 102025
 Halosilanes, bonding in 106521
 Halosilanes, photoelectron spectra in 106521
 Halo-thiazepines, synthesis of stable 105414
 Halotoluenes, proton magnetic resonance applied to rotational isomerism in 98181,98195
 Hastelloy N welded after irradiation, tensile properties of 99495
 Helicenes derivatives, structures of 111969
- Helium:**
 He, crystallographic angles for 111196
 He, diamagnetic Zeeman effect in 109292
 He, fine structure in 109292
 He, heat exchange of 110005
 He, light scattering in 110148
 He, magnetic field effects on melting curve of 111240
 He, magnetic pressure of 111350
 He, sound propagation in 109891
 He, spectral density function in 109599
 He, specific heat of 109963
 He afterglow, ionization in 110718
 He₄ films, enthalpy fluctuations in 106705
 He films, specific heats of 109917
 He in liquid isotopic mixtures, diffusion of 108536
 He monolayers, solid phase of 111184
 He:Ne, excitation transfer between 110661
 He solutions, scintillation intensity of... 110757
 He submonolayers, heat capacity of 111187
 He thermal counterflow, scaling parameter for 111124
 He thin films, phonon interference in... 111177
 Absorption coefficients of 104656
 Adsorption on graphite of 109210
 Atomic kinetic energies in liquid 106333
 Calculations of Van der Waals forces across films of liquid 101493
 Correlation energy of liquid 106438

MATERIAL INDEX

- Decay kinetics in.....103357
 Decay rate of metastable state of.....104670
 Deformation of surface of liquid.....103416
 Diamagnetic Zeeman effects in.....99619
 Electron-bombarded superfluid.....109643
 Exchange interaction in solid.....103614
 Energy distribution of electrons in hollow-cathode discharges in.....102141
 f values for transitions of.....103803
 Field emission in.....98896
 Field ionization in.....98896
 Fine structures in.....99619
 Ground-state energy of solid.....101483
 Impurity mobility in liquid.....103041
 Impurity tunneling in.....103003
 Ionization of.....104655,104656
 Lattice dynamics in BCC.....106555
 Light scattering by superfluid.....104249
 Light scattering in superfluid.....98431
 Like ion forbidden line emission.....100108
 Lithium hydride, diffusion of.....103057
 Low temperature measurement at range of liquid.....98911
 Magnetic resonance in optically oriented.....106381
 Metastability exchange cross section in.....106311
 Modification of thermohydrodynamical equations.....101694
 Nuclear magnetic susceptibility of.....105339
 Radiative lifetime of metastable state of.....104669
 Reactor radiation of.....106783
 Resonance phenomena in the electron impact excitation of.....102164
 Scattering from.....106916
 Second sound reflection on liquid.....101673
 Silica, diffusion of.....103034
 Sound propagation in crystals.....98297
 Spin diffusion in liquid.....100993
 Spin waves in solutions of isotopes of.....101445
 Stark effect in.....106322
 Stark-profile measurements for ionized.....104664
 Static structure factor of liquid.....99716
 Superconducting magnets cooling with supercritical.....102433
 Temperature dependence of the vortex-core parameter in.....100447
 Thermal conductivity anisotropy in.....112725
 Thermal conductivity of superfluid.....104092
 Thermodynamic relations in liquid/solid.....97590
 Ultrasonic attenuation in superfluid.....104010
 Velocity of second sound in rotating.....104029
 Vortex free Landau state in rotating superfluid.....105052
 Helium adsorption pump.....105031
 Helium-argon: copper, heat capacities of.....99896
 Helium atoms, electron pairs in.....102383
 Helium atoms, level structure of excited.....106310
 Helium atoms from surfaces, scattering of.....106914
 Helium atoms interacting with a surface, Kapitza conductance due to.....100416
 Helium beams by arsenic atoms in silicon crystals, backscattering of.....104227
 Helium-carbon dioxide gas mixtures, voltage-current characteristics of fast discharges in.....102145
 Helium compressibility of solid.....101483
 Helium film profile on quartz substrate.....105881
 Helium flow through pinholes, critical velocities in superfluid.....105033
 Helium gas bubbles in neutron-irradiated copper-boron alloys, formation of.....99364
 Helium gas, vacuum ultraviolet emission from.....98563
 Helium-helium mixtures, Ising model for.....105196
 Helium-hydrogen admixture, ion mobility in.....104725
 Helium iodide, electron collision excitation functions for.....99636
 Helium ions, electronic recombination coefficient of.....104612
 Helium ions, natural line shapes resolved in the ionization yield of.....101590
 Helium isoelectronic sequence, states of.....101592
 Helium isoelectronic sequence, radiative transition rates of.....109807
 Helium monolayers, ordering transitions in.....102859
 Helium monolayers, specific heats of.....106718
 Helium-neon: copper, heat capacities of.....99896
 Helium-neon discharge, collisional transfer of energy of.....99738
 Helium-neon lasers in an alternating magnetic field, frequency stabilization.....100584
 Helium-nitrogen mixtures, ion production in.....104658
 Helium-nitrogen mixtures, loss processes in.....104658
 Helium plasmas, He metastable atoms in weakly ionized.....102336
 Helium ultraviolet glow as night-time ionizing sources.....104491
 Helium xenon lasers, double resonance of.....98910
 Helium II, density changes of heat flow of.....99920
 Helium II fn transfer rate, analysis of.....102389
 Helium II, phonon excitation in liquid.....99800
 Helium II, probability of nucleation of vortex ring in.....99180
 Helium III: helium III - Helium IV films, surface states of.....99881
 Helium III: helium IV, chemical potential of.....99635
 Helium III - helium IV mixture, Brillouin scattering from.....100003
 Helium III - helium IV mixtures, Rayleigh scattering from.....100003
 Helium(3) with helium(4) impurities, nuclear magnetic susceptibility of.....100613
 Helium, phonon dispersion relations for hcp.....98268
 Helium four, superfluid transition temperature in.....102390
 Hemite, iron tracer diffusion in.....108572
 Hematite behavior during neutron bombardment.....97841
 Hematite, domain wall in.....99022
 Hematite, magnetoelastic resonances in.....99022
 Hematite, phase transition in.....111336
 Hematite, temperature dependence of the weak ferromagnetic moment in.....100559
 Hemusite, sources of.....105376
 hcp D₂, NMR line shape in.....99688
 Heteroaromatics, structure of.....101047,101054
 Heterocyclical sulfur compounds, crystal structure of.....97843
 Heterocyclical sulfur compounds, molecular structure of.....97843
 Heteropolytungstates by paper electrophoresis, study of formation of U(IV).....105416
 Heterosite, structure of.....108644
 Heusler alloys, chemical order in.....98970
 Heusler alloys, magnetic order in.....98970
 Hexaachloro-ethane, NQR in.....109630
 Hexaammineruthenium(II), blue complexes formed in acidic solutions of.....105503
 Hexachlorobutadiene, surface photopolymerization from.....105453
 Hexachloroplatinates, superexchange between iridium ions in.....98138
 Hexacyanocobaltate(III), crystal structure of.....112124
 Hexacyanochromate(III), crystal structure of.....112124
 Hexadecane, olefin formation in radiolysis of.....105394
 Hexaferrite, FMR in Y-structure.....106389
 Hexaferrites, NMR in.....106414
 Hexafluoroethane, vibrational spectra of.....99793
 Hexahelicene anion radical, ENDOR study of.....103677
 Hexahelicene anion radical, ESR study of.....103677
 Hexamethylethane, self diffusion in.....108555
 Hexaminecobalt(III), crystal structure of.....112124
 Hexane, carrier mobilities in.....100282
 Hexanitroazobenzene, crystal structure of.....111999
 Hexopyranoses, total synthesis of several.....97543
 Helium:
 Ho, intermediate spin ordering in.....109362
 Ho in ytterbium ethyl sulfate, spin-relaxation of.....109358
 Ho ion, spin-lattice relaxation of.....109345
 HoTbFe₂, magnetic anisotropy and spin rotations in.....111364
 Oxide, enthalpy of.....104068
 Oxide, heat capacity of.....104068
 Ultrasonic attenuation peak in.....109899
 Holmium-oxygen-tungsten-oxygen system, synthesis of the.....100675
 Holmium-oxygen-tungsten-oxygen system, X-ray study of fluorite related phases in the.....100675
 Hopeite (beta), crystal structure of.....112111
 Hopping impurity conduction, Hall effect in.....113272
 Hornblendes, Mossbauer spectroscopy of.....111925
 Horseradish peroxidase, studies on.....101273
 Humite minerals, crystal structure of.....99348,101077
 Hydrated alkali chloranilates, crystal data for.....108656
 Hydrated, dielectric constant of.....104605
 Hydrazine derivatives, NQR of N in.....101476
 Hydrazine, gas chromatographic determination of.....102571
 Hydrazine, NQR of nitrogen in.....103749
 Hydrazine, oxidation of gaseous.....109191
 Hydrazines, borane adducts of.....103731
 Hydrazyl radicals, electronic absorption spectra for.....103837
 Hydr hydrogen-deuterium collisions, rotational excitation in.....103587
 Hydrocarbon chains, torsional vibrations of.....103897
 Hydrocarbon impurities by gas chromatography, analysis of pure n-paraffins for trace.....102566
 Hydrocarbon ions, electronic absorption spectra of.....104347
 Hydrocarbon polymers, ESR study of.....98171
 Hydrocarbons, binary systems containing.....102793
 Hydrocarbons by NMR spectroscopy, analysis of isomeric polynuclear.....103702
 Hydrocarbon, electronic absorption spectra of.....100083
 Hydrocarbons, lifetime of triplet positronium in aliphatic.....102166
 Hydrocarbons, neutron diffraction studies in polycyclic.....111439
 Hydrocarbons, oxidation of.....101271
 Hydrocarbons, rate of photooxidation of aromatic.....106181
 Hydrocarbons, reactions of cyanogen radicals with.....105473
 Hydrocarbons, reaction of thallium with.....100704
 Hydrocarbons, theoretical studies of nonbenzenoid.....101582
 Hydrocarbons in vacuum systems, laser produced ionization of residual.....105527
 Hydrocarbons on cobalt oxide, heats of adsorption for.....106200
 Hydrochloric acid, rotating gold ring-disk study of tin(II) in.....109232
 Hydrofluorine, nuclear magnetic resonance in.....99290
 Hydrogen:
 H, specific heat of.....111189
 H, stimulated emission in Werner band in.....110374
 H-bonded solids, self diffusion in.....110742
 H:Fe, diffusion coefficient of.....108433
 H ion, hyperfine structure of.....109413
 H:Metals, work functions of.....111045
 H₂¹⁶O, microwave spectrum of.....110306
 H₂O reaction on LaO.....107980
 Absorption coefficients for.....103942
 Absorption spectra of.....101965
 Auto-ionization of.....104661
 Catalytic oxidation of.....101309
 Chemisorption on copper films of.....109215
 Desorption of.....109219
 Energy losses of fast electrons in.....101925
 Enhanced light emission from pulsed discharge in.....100121
 Evaporation of cold metallic.....108578
 High temperature superconductivity in metallic.....105034
 Ionization coefficient in.....104657
 Measurements of corrosion produced.....109177
 Multiphonon absorption in atomic.....104314
 Plastic deformation of.....112316

MATERIAL INDEX

- Positive ion composition of discharge in.. 104660
 Pre-breakdown currents in.....104908
 Pressure induced infrared absorption of...98499
 Quadrupole arrangements in solid.....98240
 Quantum crystal effects in solid.....103538
 Quantum diffusion in solid.....99235
 Resonance narrowed Lamb shift
 measurement in.....103638
 Rotational molecular motion in solid....108155
 Static field induced spectrum of.....101535
 Thermodynamic properties of compressed
 solid.....99875
 Trace analysis of.....108483
 Transition matrix elements for multiphoton
 processes in atomic.....107024
 Tungsten hexafluoride reduced by.....98094
 Hydrogen abstraction, kinetics of.....107985
 Hydrogen-assisted cracking, model for.....112246
 Hydrogen atom locations in uranyl
 hydroxide.....103776
 Hydrogen atom:metal surfaces, energy accomo-
 dation during recombination of.....104668
 Hydrogen atoms:alkali halides, ENDOR
 investigation of.....99644
 Hydrogen atoms: alkali halides, ESR investi-
 gation of.....99644
 Hydrogen atoms, interaction energy
 between.....103767
 Hydrogen atoms with isobutene, reaction
 of.....102650
 Hydrogen atoms with propylene, reaction
 of.....102649
 Hydrogen atoms with repulsive cores, one
 dimensional.....112540
 Hydrogen atoms through lead, permeation of
 electrolytically generated.....100987
 Hydrogen atom through lead, permeation of
 electrolytically generated.....100987
 Hydrogen azide, photochemical decomposition
 of gaseous.....97549
 Hydrogen bonded solids, self diffusion in.....108562
 Hydrogen-bonded systems, valence balance
 of.....112503
 Hydrogen bonding compounds, gas-solids
 chromatography of.....102715
 Hydrogen bonds in acetic acid, neutron
 diffraction study of.....98230
 Hydrogen bonds, prediction of.....111981
 Hydrogen bromide, X-ray studies of phase
 transformations in solid.....97651
 Hydrogen-bromine mixtures, laminar flame
 propagation in.....102709
 Hydrogen by Raman scattering, observation
 of impurity pairs in.....104273
 Hydrogen chloride, absorption intensities of
 lattice modes of.....107080
 Hydrogen chloride absorption on rutile
 surfaces.....104386
 Hydrogen chloride, interaction with metal
 films of.....109231
 Hydrogen chloride, rotational spectra of...107104
 Hydrogen chlor-oxide.hydroxide, crystal
 structure of.....97882
 Hydrogen concentration in NBS hydrogen-in-
 titanium standards.....101299
 Hydrogen concentrations, recombination
 decay of atomic.....106293
 Hydrogen content measurement, instrument
 for.....103008
 Hydrogen cyanide, electronic spectra of...108681
 Hydrogen desorption of substrates by infrared
 thermal radiation.....99599
 Hydrogen embrittlement.....102167
 Hydrogen-environment embrittlement at
 ambient temperatures.....101208
 Hydrogen exchange between pyridine and
 deuterium.....105442
 Hydrogen from the gas in steel, dissolution
 of.....103498
 Hydrogen gas crack growth kinetics.....109069
 Hydrogen halides, crystal growth of.....111623
 Hydrogen halides, equilibrium structures of...98504
 Hydrogen halides, submillimeter wave
 spectra of.....98504
 Hydrogen hyperfine structure.....106331
 Hydrogen in FCC metals, solubility of.....108126
 Hydrogen in alloys, solubility of.....102760
 Hydrogen in metals, phase diagrams for...111487
 Hydrogen in Pd-Ag-H alloys, vibrational
 entropies of.....102767
 Hydrogen in radiolyzed aqueous solutions,
 effect of thallous ions on yields of.....102635
 Hydrogen in Ti-Al alloys, solubility of...102769
 Hydrogen in Ti, effect of stress on micro-
 segregation of.....101142
 Hydrogen in vanadium hydride, ordering
 of.....108216
 Hydrogen iodide, repulsive potential curve
 for.....101496
 Hydrogen ions, dynamic polarizabilities of...99954
 Hydrogen ions, low-lying resonance in the
 spectrum of.....101510
 Hydrogen ions, refractive indexes of.....99954
 Hydrogen:iron-cobalt-nickel alloys,
 solubility of.....105534
 Hydrogen isotopes, dielectric constant measure-
 ment of.....99668
 Hydrogen-like atoms, cyclotron resonance
 of.....111015
 Hydrogen lines in plasma, electron
 broadening of.....111033
 Hydrogen molecular levels, measurement of
 fine structure of.....103558
 Hydrogen molecule, fine structure of.....109401
 Hydrogen molecule, multiphoton
 of.....104662
 Hydrogen:niobium, diffusion kinetics of...105727
 Hydrogen on nickel films, adsorption of...103478
 Hydrogen on tungsten, adsorption of.....106196
 Hydrogen oxide, heats of ionization of.....103831
 Hydrogen-oxygen flame seeded by
 potassium.....102712
 Hydrogen/oxygen titration on platinum
 films.....101307
 Hydrogen:palladium-silver in neighborhood
 of critical points.....108760
 Hydrogen peroxide in aqueous solution, ESR
 studies of reactions of radicals with...106357
 Hydrogen, photoemission by thermal
 radiation from condensed.....99599
 Hydrogen plasma, radiation analysis in...102341
 Hydrogen positions, prediction of.....111942
 Hydrogen proton scattering with nonlinear
 trajectories, coupled state calculations
 of.....101853
 Hydrogen scattering, Glauber approximations
 for inelastic electron.....101845
 Hydrogen scattering, Vainshtein approxima-
 tions for inelastic electron.....101845
 Hydrogen sulfide-air, oxidation of.....99576
 Hydrogen sulfide, corrosion of nickel by...109179
 Hydrogen sulfide on molybdenum, adsorption
 of.....98102
 Hydrogen sulfide, phase transition of.....111550
 Hydrogen?tantalum, diffusion of.....111873
 Hydrogen:titanium-aluminum-tin alloys,
 diffusivity of.....105535
 Hydrogen to metallic state, transition of...109656
 Hydrogen traps.....102167
 Hydrogen ultraviolet glow as night-time ioniz-
 ing sources.....104491
 Hydrogenic atoms in a magnetic field.....100528
 Hydrogermanate, infrared spectrum of...110280
 Hydrolyzed titanium dioxide, structure of...103108
 Hydroxide radicals, absolute intensities of
 vibration-rotation bands of.....101990
 Hydroxide radicals, oscillator strength of
 vibration-rotation bands of.....101990
 Hydroxy anthraquinone, electrochemistry
 of.....102681
 Hydroxy benzanthrone, absorption spectra
 of.....98523
 Hydroxy benzanthrone, fluorescence spectra
 of.....98523
 Hydroxy-dimethylindolenine, complex re-
 arrangement of the dimer of.....102660
 Hydroxyketones, ring-chain tautomerism
 of.....106416
 Hydroxy proton resonance signal, chemical
 shifts of the coalesced.....101461
 Hydroxy steroids.....102594
 Hydroxy sulfoxides, chlorination of.....102643
 Hydroxyachillium, stereochemistry of.....107952
 Hydroxyanthraquinone, emission spectra
 of.....104430
 Hydroxyapatite, crystal growth of.....108388
 Hydroxyaroylacrylic acids, configuration
 dependent cyclization of.....105792
 Hydroxyethylamino compounds, synthesis
 of.....100687
 Hydroxyisobutyric acid(alpha), kinetics of
 oxidation.....105474
 Hydroxyl bands in night airglow.....103863
 Hydroxyl radicals, EPR spectrum of
 vibrationally excited.....101430
 Hydroxyl radicals in ice, impurities effect on
 accumulation of.....105758
 Hydroxylamines with sulfur dioxide, reactions
 of.....105470
 Hydroxyllellstadite, Japanese apatite.....100624
 Hydroxylipids, photometric method for micro-
 determination of.....102600
 Hydroxymethyl-pyridine-n-oxide, crystal
 structure of.....97834
 Hydroxymethyl-pyridine-N-oxide, molecular
 structures of.....97834
 Hydroxyproline monohydrate, crystal
 structure of.....103099
 Hydroxyquinoline oxide, crystal structure
 of.....115843
 Hydroxyquinoline-N-oxide, crystal structures
 of.....97834
 Hydroxyquinoline-N-oxide, molecular struc-
 tures of.....97834
 Hydroxystannates of bivalent metals, decom-
 position kinetics of.....100661
 Hydroxystannates of bivalent metals,
 thermal analyses of.....100661
 Hypobromous acid, some reaction rates of...97584
 Hypobromite ions, some reaction rates of...97584
 Hyperfine interaction in potassium copper
 fluoride.....105237
 Hyperfine interaction of lithium atom.....103544
 Hyperfine interactions for manganese ions in
 magnesium oxide, transferred.....103615
 Hyperfine shifts, study of.....103576
 Hyperfine structure of lutetium iodide.....103569
 Hyperionic waves in quartz, attenuation of
 longitudinal.....104012
 Hypersound attenuation in superconducting
 molybdenum.....105177
 Hysteresis loops, domain walls effect on
 shape of.....105346
 Hysteresis losses in hard superconductors...105138
- I
- Ice:**
 Ammonia, dislocation loops in.....103235
 Dielectric constant of.....107342
 Elastic strain energy of dislocations in...101114
 Electronic states in.....103815
 Liquid phase in polycrystalline.....97624
 Phase diagram of.....100842
 Salinity profiles in.....110845
 Symmetry analysis in.....103815
 Ice crystals, crystal growth rates of.....99202
 Ice crystals growing from a melt, instability
 of smooth-planar solid-liquid interface
 on.....105418
 Ice cylinders, morphological stability of...103151
 Ice in supercooled water, growth of.....100924
 Ice single crystals, vaporization mechanism
 of.....97608
 Ideal gases, heats of transport of.....100742
 Igneous rocks, crystallization studies of
 lunar.....108733
 Illite, Mossbauer studies of iron in.....104510
 Image effect errors in magnetization measure-
 ments.....105289,105291
 Image intensifier for electron microscopes...104514
 Images by nonlinear optical methods, conver-
 sion of.....104160

MATERIAL INDEX

- Images from infrared to visible region, conversion of. 104140
- Imides, NMR of cyclic. 106396
- Iminodiacetate ion exchange resin with alkaline Earth ions, chelating properties of. 102657
- Iminodiacetate ion exchange resin with alkaline Earth ions, ion exchange properties of. 102657
- Impact ionization in indium antimonide. 104667
- Incoloy, tensile properties of. 111579
- Inconel, tensile properties of. 111579
- Inconel 600, grain-growth characteristics of. 105624
- Inconel 600, hardness of. 106078
- Inconel-600, intergranular failure in. 103388
- Inconel 600, residual defect structures in. 106078
- Inconel 718, effect of rapid thermal fluctuations on creep rate of. 101181
- Indium:**
- In:Ag, heat transfer of. 110009
- InAlsb, optical properties of. 110315
- InAs, conduction band of. 110678
- InAs, diffusion of zinc in. 108254
- InAs electroluminescent diodes. 110388
- InAs films, electrical properties of. 110765
- InAs, phonon conductivity of. 110754
- InAsP alloys, electroreflectance studies of transition of. 110145
- InAs, twin boundaries deformation in. 108902
- In-Bi alloys, compressibility of. 109056
- In films, superconductivity of. 111098
- InGaP, photoluminescence in. 110396
- In-Ga systems, thermodynamics of. 111088
- InP, electron drift velocity in. 110692
- In samples, RF SIZE EFFECT IN. 111245
- InSbBi, crystal growth of. 108398
- InSb, currents in. 110841
- InSb films, electron tunnelling into. 110933
- InSb, microwave Faraday effect in. 110110
- InSb-NiSb eutectic alloys, thermal conductivity of. 110015
- InSb, phonon-impurity scattering effects on low-temperature thermal conductivity of. 110020
- InSb, recombination processes in. 110729
- InSb, spin-flip Raman scattering in. 110183
- InSb, surface damage of. 109258
- InSb, surface recombination velocity in. 109945
- InSb, thermal conductivity of. 110027
- In Te, space group of. 108702
- In-Tl alloys, ultrasonic study of. 109885
- Aluminum, diffusion in. 103005
- Auger transitions in. 100420
- Coupling coefficients for indirect nuclear dipole interaction in. 99695
- Deformation of. 103415
- Dislocation motion effect on ultrasonic velocity change in superconducting. 100509
- Dislocation motion effects on ultrasonic-velocity change in superconducting. 101665
- Electron microscope observations of twinning in. 97987
- Ag alloys as a function of growth rate, critical resolved shearing stress of. 101168
- Hydrostatic pressure effect on self-diffusion in. 103060
- Magnetic flux penetration speed in superconducting. 98925
- Mechanical effects on magnetic flux in. 100479
- Multiple ionization of. 100420
- Nuclear spin-lattice relaxation in. 99699
- Photoemission data from. 113109
- Indium alloys, Fermi surface topology changes in. 99751
- Indium alloys, Hall effect in. 105125
- Indium alloys, properties of. 100888
- Indium antimonide:**
- Acoustic amplification in. 109870
- Acoustoelectric excitation in. 101660
- Band fluctuation effects in. 112811
- Carrier lifetime of. 98728
- Carrier phenomena in. 108267
- Conduction-band tailing in. 98823
- Cyclotron resonance of. 111018
- Cyclotron-resonance lines in. 100062
- Cyclotron resonance of H.t. electrons in. 99759
- Deformation potential in. 98705
- de Haas-Van Alphen effect in. 98939
- Distribution coefficient of Te in. 100789
- Distribution ratios of impurities in. 111887
- Effusion evaporation of. 102748
- Elastic electron scattering in. 98754
- Electric field dependence of galvanomagnetic properties of. 100397
- Electrical properties of doped. 104733
- Electrical properties of junctions in. 100380
- Electroluminescence emitted by. 98584
- Electromagnetic radiation in. 109810
- Electron mobility of. 104766
- Electron scattering of. 98757
- Electron transportation. 100293
- Energy relaxation time of electrons in. 98758
- ESR in. 101419
- Faraday effect in. 104205
- Helicon surface waves in. 112691
- Impact ionization in. 104667
- Impurities distribution in. 97811
- Instability of current in high-resistivity. 100279
- Magnetic field dependence of incubation time of acoustoelectric instability in. 99835
- Magnetic field effects on harmonic generation in. 98369
- Magnetic freeze-out in. 105224
- Magnetic pinch in. 98886
- Mobility in doped. 108509
- Near-resonance spin-flip Raman scattering in. 106958
- Negative photoconductivity under magnetic fields in. 102067
- Nonlinear galvanomagnetic effects in. 100400
- Nonlinear susceptibility of. 99950
- Optical susceptibility in. 112762
- Phonon conductivity of. 109809
- Phonon modes in. 109789
- Piezoelectric ultrasonic phonon-charge carrier coupling in. 98705
- Radiative recombination in. 98583
- Reaction of tellurium in. 105460
- Reaction of zinc in. 105460
- Scattering on short-range potentials in. 108754
- Solubility of Te in. 100789
- Thermomagnetic effects in. 113249
- Time dependence of current decay in. 104134
- Transport phenomena in. 98757
- Warped Fermi surface in. 112567
- Indium antimonide as a function of magnetic field, electrical conductivity in. 102230
- Indium antimonide bar, propagation of surface waves in hyperfrequencies on an. 106519
- Indium antimonide-cadmium telluride, liquid phase epitaxy of. 102959
- Indium antimonide: ⁵⁷Co, Mossbauer spectra in. 113066
- Indium antimonide crystals, carrier distributions in. 108477
- Indium antimonide films, high electron mobility. 104724
- Indium antimonide monocrystals, sputtering of. 111473
- Indium antimonide near energy gap, second harmonic generation in. 107120
- Indium antimonide thin films, carrier lifetime in. 102150
- Indium antimonide thin films, carrier generation in. 102150
- Indium antimonide with metals, reactions of. 97569
- Indium antimony-antimony-indium telluride systems, liquidus surface in. 105800
- Indium-antimony-arsenic, band structure of. 100398
- Indium-antimony-arsenic, galvanomagnetic properties of. 100398
- Indium-antimony at liquid helium temperatures, thermal conductivity of doped. 101774
- Indium-arsenic-antimony alloys, plasma edge reflectance measurements in. 101831
- Indium arsenic phosphoride, growth of liquid phase. 99189
- Indium arsenides:**
- Galvanomagnetic effect in. 110962
- Mobility of hot electrons in. 100286
- Recombination of nonequilibrium carriers in. 104673
- Electron transport in. 100293
- Magnetoresistance of clean surfaces in. 104935
- Structure of conduction bands of. 101536
- Indium arsenide-gallium phosphide system, dependence of forbidden-band width on composition of. 103809
- Indium-bismuth, superconductivity in. 100429
- Indium-cadmium alloys, lattice parameters of. 105767
- Indium-cadmium alloys, properties of. 100888
- Indium-cadmium telluride, electrical behavior of. 113216
- Indium crystals, size effect in. 104797
- Indium ferrites, paramagnetic susceptibility of. 109925
- Indium-gallium-antimonide ternary phase diagram. 102806
- Indium gallium antimony solutions, optical absorption edge of. 107112
- Indium gallium arsenide single crystals, preparation of. 100937
- Indium gallium arsenide single crystals, properties of. 100937
- Indium gallium phosphide, electroluminescence in. 98580,104459
- Indium gallium phosphide, photoluminescence processes in. 104442
- Indium gallium phosphoride, band structures of. 99718
- Indium-gallium-phosphorus alloys, electronic structure of. 101999
- Indium-gallium-phosphorus alloys, luminescence processes in. 101999
- Indium-gallium-phosphorus alloys, thermorefectance studies of. 101835
- Indium gallium phosphorus junctions by liquid phase epitaxy, growth of. 100828
- Indium-gallium-phosphorus ternary phase diagram. 97646,102805
- Indium hydroxide, proton magnetic resonance studies on. 112464
- Indium impurities effect on the DeHaas-Van Alphen effect in lead. 100516
- Indium impurity states in lead telluride. 100332
- Indium in magnetic fields surface resistance of superconducting. 100491
- Indium-lead alloys in magnetic fields, surface resistance in superconducting. 100491
- Indium-lead alloys, strong-coupled parameters in superconducting. 105053
- Indium-magnesium alloys, phase changes of. 102792
- Indium-mercury electrolyte interfaces adsorption of derivatives at. 101306
- Indium monoselenide, stimulated emission of. 104923
- Indium oxide, infrared reflection of. 98420
- Indium oxide, reaction of titanium dioxide with. 102675
- Indium oxide/tin oxide films, sputtered. 111472
- Indium oxide-tin oxide sputtered transparent conductors. 99096
- Indium phosphide:**
- Crystal growth of. 111720
- Dipole domains in. 100202
- Electron transport in. 100293
- Magnetophonon oscillations in. 113254
- Optical absorption in doped. 107082
- Negative photoconductivity of. 104549
- Photoluminescence spectra of. 113049
- Three-level transferred-electron effects in. 102180
- Velocity field measurements on. 102220
- Indium phosphide crystals, Hall effect of. 102315
- Indium phosphide crystals, magnetoresistance of. 102315
- Indium phosphide for microwave oscillators, epitaxial growth. 105652
- Indium phosphide-gallium phosphide, phase diagrams of. 111490

- Indium phosphorus, lifetime of bound excitons in..... 109701
- Indium selenide:**
- Conductivity of pressed..... 102246
- Electrical properties of..... 99992
- Evaporation of..... 97567
- Lattice parameters by X-ray diffraction of..... 99309
- Optical properties of..... 99992
- Photoelectrical properties of..... 102246
- Reflectivity spectra of..... 98406
- Temperature induced phase of..... 105549
- Indium (VI) selenide(VII), crystal structure of..... 99321
- In:Indium:silicon, nucleation of..... 111656
- Indium antimonide, structural defects in..... 112186
- Indium single crystals, internal friction in..... 98063
- Indium sulfide, acoustoelectric interactions in..... 109901
- Indium-sulfur-tellurium, phase diagram diagram of the system..... 102813
- Indium telluride, NMR studies of..... 99684
- Indium telluride, relaxation of..... 99684
- Indium telluride with Cd, reactions of..... 97568
- Indium telluride with Mg, reactions of..... 97568
- Indium telluride with Zn, reactions of..... 97568
- Indium-thallium, mechanical effects on magnetic flux in..... 100479
- Indium-tin alloys (alpha), density of electronic states in..... 99876
- Indium-tin, force constant in alpha phase of..... 100887
- Indium whiskers, critical current in..... 105093
- Indium whiskers, dilute alloying effect on strain dependence of superconducting transition temperature in..... 102410
- Indium-zinc superimposed layers, mixed state properties of..... 105048
- Indole-diazoketone, catalytic decompositions of..... 102633
- Indole oxidation..... 103443
- Inert gas solids, compressive metallization of..... 108075
- Inert gases, mixing in oriented potassium atoms induced by collisions with..... 104478
- Inert gases, optical third-harmonic coefficients for..... 106849
- Inorganic compounds, decomposition of..... 105391
- Inorganic substances, oxidation-reduction potential of..... 106145
- Insulator-semiconductor powder system, transient photoconductivity effects in..... 110481
- Insulators, acoustic paramagnetic resonance in dense magnetic..... 106380
- Insulators, propagation of temperature waves in..... 101750
- Insulators, space charge limited currents in..... 110902
- Insulators containing an arbitrary distribution of traps..... 100249
- Insulators through superconducting layers, coupling between ferrimagnetic..... 105106
- Interfaces, optical studies of adsorption at..... 101779
- Intermetallic compounds, structural relationships in..... 111423
- Invar, antiferromagnetism in..... 111286
- Invar alloys, absorption of flexural vibrations in..... 105327
- Invar alloys, eddy current damping in..... 105328
- Invar alloys, Mossbauer effect of..... 113065
- Iodate crystals, gel growth of..... 100940
- Iodic acid (alpha), optical rectification in..... 112393
- Iodic acid crystals, growth of alpha..... 108727
- I:BaI₂H₂O, NQR of..... 109629
- I:KCl, irradiation intensity effects on defect production in..... 108772
- Iodine, coordination bonding to polyvalent..... 112085
- Iodine, electro-oxidation of..... 108134
- Iodine, reactions of excited atomic..... 102699
- Iodine, saturation spectroscopy of molecular..... 104339
- Iodine atoms, reactions of excited..... 100740
- Iodine azide, reaction of cyclohexenone with..... 100707
- Iodine azide, reaction of cyclopentenone with..... 100707
- Iodine complexes, long wavelength electronic absorption spectra of..... 98525
- Iodine compounds, crystal structure of organic polyvalent..... 112086
- Iodine cycle, epitaxial growth of doped silicon using an..... 100931
- Iodine in biological fluids by activation analysis, determination of..... 102575
- Iodine nuclei in tellurides, quadrupole interaction of..... 103747
- Iodine on smooth platinum, electrooxidation of..... 103458,103457
- Iodine trifluoroacetate..... 108055
- Iodine uranium chromium, powder intensity project of..... 101037
- Iodine vapor transport techniques, crystal growth by..... 111683
- Iodine with isopropyl iodide, reaction of atomic..... 97581
- Iodo(methyl)germanes, infrared spectra of..... 101949
- Iodo(methyl)germanes, Raman spectra of..... 101949
- Iodoform, Raman spectrum of..... 110195
- Ion radical salt, exchange interactions in..... 105819
- Ionic crystals:**
- Microscopic theory of lattice dynamics for..... 109796
- Stress-induced diffusion in..... 108990
- Theory for compressibilities of..... 99546
- Theory for phase transition of..... 99346
- Theory for structure of..... 99346
- Ionic solids, defect structures in..... 108790
- Ionic solids, heat of transport in..... 106765
- Iridium:**
- Ir-Mn-Sb systems, magnetic properties of..... 111289
- Bonding of butadiene to..... 111452
- ESR of Dy in..... 112452
- ESR of Er in..... 112452
- Magnetic susceptibility of..... 105333
- Resistance of..... 105333
- Iridium borides, preparation of..... 111435
- Iridium (III) complexes, kinetic study of some..... 97521
- Iridium (III) complexes, preparation of some..... 97521
- Iridium films, aging of ultrathin..... 98037
- Iridium ions in hexachloroplatinates, super-exchange between..... 98138
- Irium(I) with silver nitrate, reactions of trans-chlorocarbonylbis(triphenylphosphine)..... 105485
- Irrigate, formation of modifications of..... 105401
- Iron:**
- Fe-Al alloys, dislocations in..... 108845
- FeC, growth texture of..... 108325
- FeCo alloys, magnetic anisotropy in..... 111334
- Fe:Co, charge density of conduction electrons of..... 110696
- Fe, conductivity of..... 110822
- FeCoSi:Fe, Mossbauer spectra of..... 110445
- Fe-Cr alloys, heat capacity of..... 109986
- FeCr spinel, phase transition effects on magnetization of..... 111369
- Fe crystals, strain distributions in..... 108896
- Fe crystals, twin bands of..... 108896
- Fe, density of states and ferromagnetism of..... 111292
- Fe dilute solid solutions..... xxxxxx
- FeF₃, nuclear echo in..... 109508
- Fe:FeSn, hyperfine field of..... 111267
- Fe films, coercive force of..... 111318
- Fe films, domain walls in..... 111385
- Fe films, lattice parameter and magnetization of..... 111347
- Fe garnet, spin configuration in..... 111244
- Fe:ilmenite, hyperfine interactions of..... 109405
- Fe ion:corundum lattice, spin-lattice relaxation of..... 109366
- Fe ions, magnetic moments of..... 111255
- Feldspars in carbonate rocks..... 100653
- Fe:LiFeO, NMR of..... 109590
- Fe, magnetic loss/temperature curves of..... 109929
- Fe, magnetization variation of..... 111363
- Fe-Mn nodules, Mossbauer effect analysis of..... 110443
- Fe-Mn nodules, Mossbauer study of..... 110455
- Fe-Ni martensites, electron microscopic study of..... 110208
- Fe₆₅(NiMn)₃₅ alloys, specific heat of..... 109980
- (Fe,Ni)₉S₈, metallic character of..... 111355
- FeO, Mossbauer effect studies of..... 110454
- Fe₂O₃, specific heats of..... 109974
- Fe₃Pt alloys, electroic specific heat in..... 109978
- Fe₃Pt alloys, Mossbauer effect in..... 110456
- Fe(PtIr)₃₅, magnetic properties of..... 111230
- FeRh, antiferromagnetic-ferromagnetic transition in..... 111289
- FeS, defect structures of..... 108769
- FeS, vacancy distribution and magnetic ordering in..... 111304
- Fe-Si crystals, domain interaction in..... 108870
- Fe-Si, magnetostrictive deformation of..... 111338
- Fe³⁺:SnO₂, superhyperfine interaction of..... 109521
- Fe whiskers, domain configurations, Bloch walls and magnetization processes of..... 111383
- Alkaline solutions, benzoate ions effect on..... 98081
- Alkaline solutions, chloride ions effect on..... 98081
- Analyzing orientations from a quantitative pole figure of rolled..... 100871
- Anisotropic emission of secondary electrons from..... 98904
- Calculation of orbital paramagnetic susceptibility for..... 102541
- Channeling in..... 112602
- Compton profile in..... 112896
- Chemically stable electrode material in Liquid..... 103493
- Corrosion by industrial water of..... 99563
- Corrosion of..... 99563
- Creep fracture phenomena in..... 109092
- Density of states curves of two allotropes of..... 112586
- Desulphurization of..... 101297
- Dislocation dynamics in steady state creep in alpha..... 108851
- Double-n behavior of..... 103298,103299
- Ductility in pure..... 101153
- Effect of tellurium on intergranular cohesion in..... 98060
- Electrical resistivity measurements of..... 98928
- Electron states in ferromagnetic..... 98975
- Electroslag melting of pure..... 108094
- Equation of state of alpha phase of..... 99270
- Equation of state of epsilon phase of..... 99220
- Fatigue of..... 103401
- Ferromagnetic property of..... 102498
- Flow stresses in..... 101171
- Forced flow liquid chromatography for determination of..... 105375
- Gold, electrical conductivities of..... 99911
- Gold, thermal conductivities of..... 99911
- Grain size of pure..... 101153
- Hydrochloric acid, corrosion in..... 98077
- Influence of deformation rate of cyclic behavior of..... 99474
- Influence of neutron irradiation on graphitization of cast..... 101295
- Intermediate coupling in..... 99812
- Internal fields in metallic..... 98961
- Kinetics of carbon-oxygen reaction in molten..... 111448
- Lattice location studies of thallium in..... 103568
- Lattice location studies on bismuth in..... 103568
- Lattice location studies on lead in..... 103568
- LEED study of..... 112347
- Lithium-iron-aluminum-oxygen, spin configuration of..... 99640
- Low-lying states in..... 109743
- Lower yield in..... 101171
- Magnetization of..... 102515
- Mechanical properties of..... 105996
- Melting studies of cast..... 108103
- Microstructure of..... 99276
- Morphology of etch pits in..... 99170
- Nuclear quadrupole moment of..... 100203
- Nucleation of etch pits in..... 99170
- Oxidation of..... 99061
- Oxidation of pure..... 103452

- Phase transformation plasticity of. 102840
 Plastic anisotropy of pure. 101153
 Plastic deformation of. 112322
 Propagation of Luder's bands in. 101171
 Self-consistent energy bands of gamma. 106461
 Self-consistent warped-muffin-tin-potential energy bands of gamma. 98238
 Spin density distribution in. 98963
 Strain amplitude dependent damping in. 106611
 Submicron powder preparation of. 109154
 Surface tension of pure liquid. 103430
 Thermal conductivity of. 104101
 transfer reactions on. 109664
 Work functions of. 98707
 Zinc sulfide, Mossbauer studies of. 103009
- Iron alpha:**
 Application of lattice statics to carbon interstitials in. 101106
 Fatigue cavitation of. 109098
 Fracturing of. 101131
 Gliding of. 101131
 Isotope effect for self diffusion in. 108558
 Lattice parameters determination of. 97842
 Twinning of. 101131
- Iron after shock deformation, magnetic after-effect. 99148
- Iron alloys:**
 Ductile-Brittle transitions in interstitial free. 101210
 Effect of composition on pressure-induced phase transformations in. 97495
 Effect of hardening methods on the abrasive wear resistance of. 101222
 Magnetic properties of. 109835
 Magnetomechanical damping in. 109835
 Morphology of martensite in. 102883
- Iron-aluminum alloys, electron metallography of ordering reactions in. 111562
 Iron-aluminum alloys, oxidation of. 99579
 Iron:aluminum, diffusion of. 103027
 Iron-aluminum alloys, magnetization of. 105296
 Iron-aluminum alloys, thermomagnetic effect in. 101747
 Iron-aluminum-carbon alloys, martensite transformations in. 100846
 Iron-aluminum-carbon(☞), magnetic permeability disaccommodation in. 102526
- Iron and gadolinium, europium oxide films doped with. 108497
 Iron arsenide, magnetic structure of. 113400
 Iron atoms, magnetic moment of. 98968
 Iron atoms, temperature dependence of hyperfine field at. 106327
 Iron atoms in krypton matrix, absorption lines from. 107077
 Iron-barium-boron glass, magnetic properties of partially crystallized. 100542
 Iron-barium-boron glass, microstructure of partially crystallized. 100542
 Iron-barium-boron glass, ultrastructure of partially crystallized. 100542
 Iron: bismuth, electromigration of. 99564
 Iron borate, ferromagnetism in. 112475
 Iron borate, magnetoelastic properties of. 112693
 Iron borate, NMR in. 112475
 Iron borides, resistivities of. 98783
 Iron borides, thermal conductivity of. 98783
 Iron boronoxide, nuclear spin echo in antiferromagnet. 105267
 Iron boroxide, Faraday rotation in. 101824
 Iron-bromine compounds, crystal structure of. 99329
 Iron by dissolved hydrogen, dilation of alpha. 97960
 Iron:Cadmium sulfide, Mossbauer studies of. 103009
 Iron carbide dissolution in white cast irons. 103496
 Iron-carbon alloys, austenite grain boundaries in high-purity. 97979
 Iron-carbon alloys, fatigue behavior of. 112303
 Iron-carbon alloys, interstitial precipitation in. 99244
 Iron-carbon alloys, phase transformation plasticity of. 102839
- Iron-carbon-nitrogen (☞), magnetic permeability disaccommodation in. 102526
 Iron-carbon solutions, crystal growth of graphite. 99188
 Iron:carbon, sputter-deposit of. 99161
 Iron-carbon sputter deposits, tempering behavior of. 105523
 Iron-carbon systems, phase diagrams of. 108143
 Iron-carbon systems, thermodynamics of. 108143
 Iron-carbon-vanadium systems, dissolution of precipitates in. 99602
 Iron:carbonated beverage, corrosion characteristics of. 106130
 Iron cathodes, electrical breakdown of zone-refined. 98895
 Iron cathodes, electron emission of zone-refined. 98895
 Iron:cementite, x-ray K spectra of. 105772
 Iron centers:quartz, crystal structure of. 105774
 Iron chloride, magnetic scattering of phonons in. 99915
 Iron chloride, thermal conductivities of. 99915
 Iron-chromium alloys, hyperfine fields in. 97836
 Iron-chromium alloys, transformations in. 108202
 Iron-chromium-carbon-cobalt steels, mechanical properties of. 109142
 Iron-chromium-niobium pseudobinary eutectic alloy. 111493
 Iron-chromium-sulfur alloys, activity coefficient of sulfur in liquid. 105428
 Iron-chromium system, spinodal decomposition in. 97679, 97636
 Iron cobalt: 2 at 1/2 V, flow stress of. 99470
 Iron-cobalt alloys, diffusion of (Co, Fe, Zn) in. 99234
 Iron-cobalt alloys, solubility of nitrogen in liquid. 97622
 Iron-cobalt alloys, stress dependence of high-temperature creep in. 98012
 Iron cobalt chromium oxide, ionic structure of the spinel. 101040
 Iron complex series, solids in bis bipyridyl. 108657
 Iron containing technetium, electrochemical behavior of. 102680
 Iron-copper composite preparation for transmission electron microscopy. 97752
 Iron-copper system, equilibrium in. 108266
 Iron corrosion in acidic solutions, tafel slopes for. 106137
 Iron crystals, work-hardening of. 109054
 Iron cyanide bronzes. 108658
 Iron dichloride, investigation of metamagnetic transition in. 100590
 Iron-dinitrosyl paramagnetic species in solution studied by magnetic resonance spectroscopy, equilibria between. 102561
 Iron disilicon, crystal structure of. 97874
 Iron(III) extraction with higher fatty acids. 105509
 Iron fluoride, magnetic circular dichroism of sharp optical transitions in antiferromagnetic. 100099
 Iron fluoride, neutron scattering structure factor of. 112845
 Iron fluoride, nuclear resonance studies of critical fluctuations in. 99687
 Iron:GaAs, diffusion of. 111879
 Iron gallide alloys, mossbauer study in. 105602
 Iron gallium alloys, hyperfine magnetic interactions in. 105217
 Iron garnet crystals, chemical inhomogeneity in substituted. 105367
 Iron garnets, amagnetic anisotropies in flux grown rare earth. 100507
 Iron garnets, optical phonons in. 106942
 Iron garnets, with noncubic magnetic anisotropy pair preference for rare earth. 100510
 Iron garnets with noncubic magnetic anisotropy, site preference for rare earth. 100510
 Iron germanide, energy bands of. 103866
 Iron germanium alloys, Mossbauer study of. 104499
 Iron glasses, Mossbauer effects in. 100156
 Iron group:Perovskite fluorides, hyperfine inter-
- actions in. 109407
 Iron group selenate crystals, optical activity of. 106879
 Iron group transition metal impurities in semiconductors, photoionization of. 106491
 Iron hydroxides, dehydration mechanism of beta and delta. 108185
 Iron in a sulfuric aqueous medium, corrosion inhibition of. 101265
 Iron in a sulfuric aqueous medium, hydrogen adsorption of. 101265
 Iron in aluminum oxide, crystal field constants of. 103539
 Iron in bismuth, electronegation of. 99564
 Iron in HCl containing oximes, electrode behavior of. 101262
 Iron in illite, Mossbauer studies of. 104510
 Iron in montmorillonite, Mossbauer studies. 104510
 Iron in InSb and GaSb, distribution of. 108580
 Iron in silicon, decomposition of solid solution of. 108265
 Iron in silicon, influence of residual stresses on profile of EPR line of. 106368
 Iron in sulfuric acid, corrosion of. 101247
 Iron into baths, coatings formed during the hot dipping of. 103516
 Iron iodine boracite, phase transitions of. 108252
 Iron ion sites in ferric hypochlorite, electric field components at. 103546
 Iron ion: Zoisite, paramagnetic resonance of. 99650
 Iron ions in a tetrahedral environment, lattice-ion interactions of. 103550
 Iron ions in ferrite, magnetic moment of. 105223
 Iron ions in sillimanite, EPR study of. 103560
 Iron ions in sphalerite, spin-lattice coupling coefficients of photosensitive. 106341
 Iron ions in yttrium iron garnet, quadrupole coupling constants of. 105220
 Iron(111)/iron(11), cyclic voltametry of. 106222
 Iron-manganese alloys, antiferromagnetism in. 105261
 Iron manganese alloys, antiferromagnetism of. 98977
 Iron-manganese alloys, work-hardening of. 99503
 Iron-manganese-carbon alloys, phase transitions in thermally cycled. 111516
 Iron-manganese-low carbon alloys, mechanical properties of. 103295
 Iron manganese oxide, angetization of. 105288
 Iron-manganese systems, martensitic phase transformations. 99133
 Iron-molybdenum alloys, stress dependence of high-temperature creep in. 98012
 Iron-molybdenum-carbon alloys, isothermal decomposition of austenite in. 100857
 Iron-molybdenum-cobalt alloys, microstructures in. 105609
 Iron-molybdenum-oxygen, thermodynamics of. 111595
- Iron-nickel alloys:**
 Cleavage initiation. 98017
 Dendritic peculiarities in. 99143
 Elastic properties of FCC. 108931
 Interdiffusion in. 105737
 Invar effect of. 100535
 Magnetic properties of. 100535, 102469
 Solubility of nitrogen in liquid. 97622
 Temperature dependent distribution of magnetic fields in. 98969
- Iron-25 nickel alloys, polarization behavior of. 109254
 Iron-nickel-base superalloy, microstructure of. 100858
 Iron-nickel-carbon alloy martensites, crystallographic aspects of. 102887
 Iron-nickel-carbon alloys, effects of plastic deformation on thermal stabilization of austenite in. 101160
 Iron-nickel-chromium alloys, stress corrosion cracking in. 106164
 Iron-nickel-chromium-carbon system, plastic deformation in. 111590
 Iron-nickel-cobalt alloys, martensite-austenite transformations in. 102882

Iron-nickel-Cr, magnetic properties of. 113369
 Iron-nickel, diffusion of. 97796
 Iron-nickel dilute alloy martensites, crystallographic aspects of. 102887
 Iron-nickel-carbon, thermodynamics of. 100747
 Iron-nickel films, internal stresses in electro-deposited. 103308
 Iron-nickel invar alloys, structural inhomogeneity in. 102874
 Iron-nickel invars, crystalline structure of. 101025
 Iron-nickel invars, magnetic structures of. 101025
 Iron-nickel-Mn alloys, brittleness in. 112295
 Iron-nickel-sulfur systems, thermodynamics of. 111494
 Iron-nickel whiskers, growth of. 108748
 Iron-niobium alloys, tensile properties of. 105735
 Iron nuclei in lithium ferrite, NMR spectra of. 103735
Iron oxides:
 Cation distributions in. 112997
 Infrared absorption spectra in. 112997
 Isomer shifts of Fe⁵⁷ in. 112421
 Phase transitions in. 102817
 Submicron powder preparation of. 109154
 Gaseous reduction of. 105702, 105703
 X-ray emission spectra of. 101952
 Iron oxide-calcium oxide-titanium oxide, phase relations in the system. 100695, 100696
 Iron oxide films, chemical vapor deposition of. 100948
 Iron oxide system, crystal growth of. 111726
 Iron-oxygen-sulfur system, inclusion formation in. 102909
 Iron-palladium-platinum alloys, magnetoresistance of the system of ordered. 102306
 Iron particles, crystal structure of. 112021
 Iron phosphate cements, hardening of. 103371
 Iron-phosphorus-boron alloys, splat cooling technique for preparation of. 105636
 Iron platinate alloys, order-disorder transformations. 99136
 Iron-platinum alloys, thermal expansion of. 101739
 Iron-rhodium alloys, Hall effect in. 102316
 Iron-rhodium alloys, specific heat of. 112708
 Iron-rhodium phase diagrams. 102780
 Iron-rich orthopyroxene, atomic thermal vibrations in. 97818
 Iron-rich orthopyroxene, cation distribution in. 97818
 Iron-rich pigeonites. 47491
 Iron-ruthenium, antiferromagnetism in. 105260
 Iron-silicate garnet, phase change in. 108188
 Iron silicon, Mossbauer effect evidence for space group symmetry in. 98623
 Iron-silicon, tensile test of. 112282
 Iron-silicon alloy, fatigue of. 103401
 Iron-silicon alloys, anodic polarization behavior of. 109194
 Iron-silicon alloys, variation of enhancement factor/relaxation times at various sites in ordered. 109834
 Iron-silicon alloy crystals, plastic behavior of. 109130
 Iron-silicon alloy single crystals, elastic constants of dilute. 97997
 Iron-silicon alloys, lattice deformation at slip plane in. 103238
 Iron-silicon alloys, phase order in. 105565
 Iron-silicon-magnesium systems, vapor pressure measurements for. 108985
 Iron:Silicon, Mossbauer effects in impurity atoms of. 108591
 Iron silide, Mossbauer effects of. 100155
 Iron/steels, diffusion of elements in. 105724
 Iron sulfide, anisotropy of. 98678
 Iron sulfide, hydrothermal growth of. 97771
 Iron sulfur, crystal structure of. 112102
 Iron surfaces, chemisorption and decomposition of tetramethylsilane over. 109214
 Iron tantalum oxygen-titanium oxygen, properties of solid solution in the system. 100819
 Iron-tellurium systems, Mossbauer spectroscopic study of. 111430
 Iron tetrahydrate, crystal structure of. 105836
 Iron thin films, ferromagnetism in. 102499
 Iron thin films, Mossbauer effects of. 100154

Iron thin films, thiourea additive in electro-deposition process of. 97780
 Iron-30 nickel alloys containing niobium, aging behavior of. 98040
 Iron tin, spin flip effect in. 98962
 Iron titanide, magnetic anisotropy of. 102517
 Iron titanide, magnetic studies of. 102458
 Iron titanide, magnetostriction of. 102517
 Iron titanide, neutron studies of. 102458
 Iron-titanium alloys, yield behavior of. 109000
 Iron titanium oxide, anomalous elastic properties of. 101140
 Iron titanium system, thermohysteresis phenomena of electrical resistivity in. 98791
 Iron-tungsten-oxygen, thermodynamics of. 111595
 Iron whiskers, rectangular domains in. 112170
 Iron whiskers, tensile stress effects on domain-nucleation field of. 109034
 Iron wires, electron microscopy of small. 97680
 Isobutene, reaction of hydrogen atoms with. 102650
 Isobutane chemical ionization mass spectrometry, identification of drugs. 105365
 Isocarbostyrls, electrophilic substitution in. 100718
 Isocarbostyrls, reactions of. 100719
 Isocyanides, acid-catalyzed solvolysis of. 100732
 Isonitro SO acentanilide, crystal structure of. 111998
 Isopropanol and water, vapor phase radiolysis of. 100713
 Isopropyl alcohol vapor on manganese oxide, catalytic decomposition of. 105393
 Isothiazoles, spectra of. 104393

J

Join akermanite-anorthite-gehlenite, phase equilibrium in. 99113
 Jordisite from Chile. 100626
 Junctions, optical constants of p-n. 101810

K

Kaolinite, adsorption hysteresis on disordered. 103482
 Kaolinite, decomposition of. 108911
 Kaolinite, dielectric properties of. 107360
 Kaolinite, twin intergrowths in. 108898
 KBr crystals, thermally stimulated conductivity in. 110492
 KBr, electric field gradient around point defects in. 109528
 KBr:Li, luminescence in. 110356
 KBr-PO₂, recombination luminescence of. 110439
 KCl crystals, hole centers in. 108804
 KCl films, secondary electrons from. 110685
 KCl ice, dielectric properties of. 110580
 KCl crystals, luminescence of X-ray irradiated. 110380
 KCl crystals, optical bleaching in. 110351
 KCl crystals, silver centers in. 108810
 KCl crystals, X-ray transmission of. 110130
 KCl: Ag ion, absorption bands of. 110327, 110328
 KCl, thermal electric alignment of Z centers in. 110293
 KD₂PO₄ crystals, first-order phase transition in. 108190
 KD₂PO₄, eigenvectors of soft modes in. 109524
 KDP, crystal growth of seed crystals of. 107994
KDP crystals:
 Diffraction of polarized light by ultrasonic waves in. 100032
 Neutron scattering from. 110157
 Raman laser spectra of. 99792
 Refractive index of. 106845
 Trapping of amplified light waves. 110402
 KDP-DKDP crystals, thermodynamical properties of. 109942
 KDP group, electro-optical coefficients of. 110594
 KDP isomorphs, Raman scattering of. 110191
 KDP type crystals, phase transitions in. 110618
 Ketoglutarates, crystal structure of. 108683
 Ketones, electrochemical reduction of. 99585
 Ketones, electrochemical reduction of unsaturated. 99585

Ketones, spin lattice relaxation in. 109376
 Ketones to rare earth ions, energy transfer from. 104308
 KH₂PO₄ crystals, electrocaloric effect in. 110601
 KH₂PO₄, dislocations at domain tips in. 108844
 KI, electric field gradient around point defects in. 109528
 KI:Tl type phosphors, Jahn-Teller effect for. 110684
 KI, far-infrared optical constants of. 106841
 Kinberlite, origin of. 105488
 KMnF₃, X-ray diffuse scattering from. 110201
 KNbO₃ crystals for optical applications. 110067
 KPO₃-Sr(PO₃)₂ physicochemical investigation of. 107959
Krypton:
 Carbon dioxide, diffusion of. 103045
 Elastic constants of solid. 106617
 Matrix, absorption lines of iron atoms in. 107077
 Mossbauer fraction of krypton in solid. 104508
 Mossbauer studies of solid. 104506
 Multiple ionization of. 102155
 Optical constants of. 98379
 Plasmas, measurement of ultraviolet radiation from. 102034
 Pressure shifts of muonium in. 106045
 Sound velocity of. 109888
 Thermal data of. 98333
 Krypton on graphite, adsorption of. 108584
 KTaO₃, neutron scattering analysis of. 110156
 KTN, crystal growth of. 108314
 KY(WO):Nd crystals, stimulated emission of. 107177

L

Lactose monohydrate, crystals structure of. 97859
 99319
 Lactose monohydrate, molecular structure of. 97859
 Lanthana-Lead titanate system, range of existence of Perovskite phases in. 99643
Lanthanide:
 Crystal fields. 106297
 Crystal growth of. 99211
 Ions in lanthanum-oxychloride crystal phosphors, energy transfer between. 104485
 NMR of. 103711
 Aluminate, preparation of. 102962
 Aluminum compounds, heat capacities of laves phase. 99870
 Atoms, energy differences between spectroscopic systems in. 106529
 Carboxylates, lattice parameters of. 103114
 Chloride, EPR of photoexcited states of neodymium ions in. 103640
 Crystal field fitting routine. 99625
 Crystals, growth of. 97713
 Shift reagents, chemical shift changes of carbohydrates induced by. 101463
 Lanthanide-iron laves phases, synthesis of. 108085
 Lanthanides Ln₂O₃ / Zr(H)O₂, reactions of. 108029
 Lanthanides, electron gas model for lattice dynamics of. 103887
 Lanthanides, energies of electronic configurations of ionized. 101589
 Lanthanides, synthesis of new compounds of Ca and the. 102637
 Lanthanum dihydride, neutron scattering spectra from. 101871
 Lanthanum-oxychloride crystal phosphors, energy transfer between lanthanide ions in. 104485
 Lanthanum trihydride, neutron scattering spectra from. 101871
Lanthanum:
 La, thermal conductivity of. 110021
 LaAl₂, heat capacity of. 109964
 La-Ce alloys, electrical resistance of. 110838
 LaO, H-O reaction on. 107980
 La-S systems, superconductivity of. 111119
 Hartree-Fock self-consistent field wave functions for. 109676
 Barium titanium oxide: bismuth oxide, resistance increase on. 98830

MATERIAL INDEX

- Ceride, pair-breaking effects in superconducting Kondo alloy 102411
- Cerium, pressure effects on magnetic properties of superconducting 98915
- Chromium oxide, electrical resistance of 98839
- Cobalt-hydrogen, properties of 108632
- Ethylsulphate, spin Hamiltonian parameters for gadolinium ions in 106292
- Fluoride, concentration quenching of luminescence in 98571
- Fluoride, x-ray diffraction to study structural imperfections in single crystals of 97970
- Gadolinium, magnetic fields at nuclei of 104075
- Lanthanum-gadolinium-aluminum with magnetic impurities, specific heat study of superconducting 101704
- Lanthanum-gadolinium-indium, superconducting pair density in 105095
- Lanthanum hydride, position annihilation rates in 98228
- Lanthanum hydrides, x-ray emission edges in 100127
- Lanthanum intermetallic compounds, magnetic interactions in superconducting 105136
- Lanthanum magnesium double nitrate, phonon avalanche in Ce-doped 98278
- Lanthanum magnesium nitrate, Orbach relaxation rates in 103646
- Lanthanum monoamidophosphate 97499
- Lanthanum niobate, EPR of Ce ions in 109419
- Lanthanum niobate, spin lattice relaxation of Ce ions in 109419
- Lanthanum oxide, band strengths of 106473
- Lanthanum oxygen-germanium oxygen, crystallization in the system 100813
- Lanthanum oxygen sulfide, dissociation of europium charge transfer state in 99102
- Lanthanum oxysulfide, crystal growth of 99183
- Lanthanum trichloride:uranium, absorption spectra of 100078
- Lantumycin selenate, crystal structure of 105834
- Layer compounds, crystal structure data for 99295
- Lead:**
- Pb, critical current in superconducting 111129
- PbS, crystal growth of 108309
- PbS, piezoresistance of 110629
- PbS, thermomagnetic effects in 110058
- PbS, x-ray spectra of 110353
- Pb films, AC conductivity of superconductivity 110802
- Pb(NNb)BO, ferroelectric phase transition systems 110600
- PbBr₂, films exciton spectrum of 110323
- PbI₂ crystals, semiconductivity of 110897
- PbO • 3GeO₂ crystals, piezoelectric properties of 111161
- Pb-40Tl, magnetic hysteresis of 111161
- PbSnSe films, crystal growth of 108307
- PbSnSe-PbS system, heterojunction in 110863
- PbSnTe, infrared reflectivity studies of 110143
- PbTe-PbSe-PbS solid solutions, transport phenomena in 110011
- PbTiO₃, Reciprocal domains in 110603
- Pb/Xe films, electrical conductivity of 110809
- Pb(ZrTi)O₃, electrostriction of 109907
- PbS-Bi₂S₃, vapor phase crystal growth in 108415
- Acoustic emission during creep in 103984, 103983
- Alkali halides, dielectric loss of 104588
- Alkali halides, electrical conductivity of 104588
- Alkali halides, optical absorption spectra of 104588
- Determination in steel of 109224
- Diffusion of gold in 108201
- Dislocations/pinning centers interaction in 108999
- Effect of indium impurities on the DeHaas-Van Alphen effect in 100516
- Effect of low-solubility additions to 108245
- Elastic force model approach to lattice dynamics of 98258
- Fatigue bands in antimonial 108320
- Fatigue behavior of dispersed-oxide-strengthened of 113206
- Lead ions in calcium oxide, EPR spectrum of 103649
- Lead ions in potassium iodide, off-center 103093
- Lead ions in zinc oxide, EPR spectrum of 103649
- Lead lanthanum zirconate-titanate system, electrooptic ceramics in 98649
- Lead magnesioite prism, light beam deflection controlled with a 104157
- Lead manganese telluride solid solutions optical width of forbidden band of 101546
- Lead molybdate, photoelastic constants of 98658
- Lead molybdenum oxide:Co system, site occupancy of 101388
- Lead oxide, phase transitions of 111535
- Lead oxide, photoconductivity of 104540
- Lead oxide, thermal expansion of 104112
- Lead oxide films, electrical conduction of 104786
- Lead-oxide germanium-dioxide single crystals, switching of optical rotatory power in ferroelectric 107365
- Lead oxide germanium oxide, growth of 97710
- Lead oxide particles, formation of 108263
- Lead oxide-tungsten phase relations in the system 100884
- Lead oxide-Vanadium oxide, crystal growth of 111756
- Lead(II) salts, crystallography of thiourea coordination complexes of 112132
- Lead scandium niobium zirconium oxygen, ferroelectric properties of 102114
- Lead selenide:**
- Density measurement for defects study on 103162
- Effect of heat treatment on microstructure of 102862
- Elastic constants of 101146
- Energy gap anomaly in 99725
- PbS, dislocation formation on 99522
- Photographic process based on thin films of 98083
- Solutions based on 100823
- Lead substrates, x-ray diffraction study of 104915
- Lead sulfide:**
- Effect of heat treatment on microstructure of 102861
- Electrical conductivity of 104817
- Energy gap anomaly in 99725
- Laser diodes 98473
- Structural defects in photoconducting films of 105905
- Photographic process based on thin films of 98083
- Lead sulfide-bismuth sulfide, crystalline phase in 111555
- Lead sulfide-cadmium telluride, double conversions between 99042
- Lead sulfide-cadmium sulfide, sub-solidus relations in 105431
- Lead sulfide films, chemical method of preparing photoconducting 100170
- Lead sulfide films, photoconductivity of chemically deposited 104528
- Lead sulfide films, use of 109252
- Lead sulfide-germanium, spectral response of 102287
- Lead sulfide-germanium heterojunctions, electrical properties of 102287
- Lead sulfide infrared detectors, epitaxial 100918
- Lead sulfur oxide crystallites on Pb in the lead-acid cell, formation of 101313
- Lead sulfur photocell, lifetime of minority carriers in 110722
- Lead telluride:**
- Bonding 101347
- Energy gap anomaly in 99725
- Energy spectrum of holes in 102310
- Impurity effects on dislocation structure of 108592
- Indium impurity states in 100331
- Magnetoelastic quantum oscillation in 99951
- Magnetostriction in 99951
- Raman scattering in 104265
- Segmentation 101347
- Transverse-optic mode in 112842
- Flux diffusion in 98923, 98924
- Heat capacity of 104072
- Heat of vaporization of liquid 102757
- Impurity solvus correlation for 105542
- Interphase boundary waves in 98367, 102387
- Iron, Mossbauer effects in 105760
- Knight shifts in alloys containing small amounts of 108296
- Permeation of electrolytically generated hydrogen atoms through 100987
- Pseudopotential approach to lattice dynamics of 98256
- Solubility of magnesium in solid 102768
- Surface tension of 106006
- Theory of strong-coupling superconductors for 102397
- Vapor pressure of liquid 102757
- Tunneling in superconducting disordered 100496
- Lead-barium niobate, dielectric properties of 98706
- Lead-bismuth, tunneling in superconducting 100496
- Lead-bismuth alloys, electron-tunneling study of superconducting 105157
- Lead bismuth telluride, physical properties of semiconducting 101071
- Lead bismuth telluride, preparation of semiconducting 101071
- Lead bromide, binary systems formed by 100821
- Lead, coprecipitation, dispersion strengthening of 101198
- Lead chalcogenides, selection rules for 106573
- Lead chloride, exciton spectrum of 107083
- Lead, chloride, exciton states in 106844
- Lead chloride optical constants of 106844
- Lead containing solid solutions, electrical properties of 111611
- Lead crystals, tunnelling in superconducting 109648
- Lead dayem bridges, current voltage characteristics of 110967
- Lead D films, conductivity of 105153
- Lead dendrites, crystal growth of 111717
- Lead diodes, phonon detection in superconducting 100439
- Lead diodes, phonon generation in superconducting 100439
- Lead double oxides, chemical properties of 107975
- Lead films:**
- Backed by iron, tunneling studies of proximity effect in 105173
- Electrical resistance of superconducting 105142
- Electrical resistance peak in superconducting 105145
- Structure of 97830
- Suoperconducting energy gap in 105064
- Lead:garnets, impurity distribution of 105750
- Lead germanate, ferroelectric property of 113141
- Lead germanate, pyroelectric properties of 112749
- Lead germanate, ferroelectricity in 102122
- Lead germanium oxide, crystal growth of 99200
- Lead germanium oxide, crystal structure of ferroelectric 112098
- Lead germanium oxide, optical properties of 99200
- Lead halides, eutalpies of fusion of 97601
- Lead in alkali halide crystals, A-band of 10880
- Lerad impurity in sodium chloride, aggregation of 105775
- Lead glazes 105709
- Lead in iron, lattice location studies on 103568
- Lead in magnetic fields surface resistance of superconducting 100491
- Lead in sulfuric acid, anodic crystallization on 101285
- Lead indium alloys:**
- Dislocation mobility in 99401
- Phonon spectra of 111629
- Phonon spectra of 104315
- Stress relaxation in mixed-state superconducting 105151
- Superconducting properties of 105137
- Tunneling study of 100499
- Lead iodide: silver iodide, electrical properties

Lead telluride films, optical properties of . . . 106819
Lead telluride thin films, electrical properties of . . . 106818, 106819
Lead telluride thin films, optical properties of . . . 106819
Lead tellurium-uranium tellurium, phase diagrams of . . . 111491
Lead-tin, cell formation by adding Cd or Sb to . . . 100911
Lead-tin alloy, cellular dissolution of . . . 103153
Lead-tin alloy, fluid flow in . . . 105537
Lead-tin alloy, morphology of . . . 103153
Lead-tin alloys, surface tension of . . . 106006
Lead tin telluride, normal growth of thin films . . . 99169
Lead-tin-telluride crystals, melt-drop-method for growth of . . . 97711
Lead-tin telluride epitaxial layers, growth of . . . 97692
Lead-tin eutectics, structure of directionally solidified . . . 111466
Lead tin telluride, flash evaporation techniques for preparation of . . . 99206
Lead telluride-tin telluride systems, vaporization in . . . 101698
Lead tin tellurium alloys, carrier mobilities in . . . 98761
Lead tetraphenyl, crystal structures of . . . 97914
Lead thallium, flux diffusion in . . . 98923, 98924
Lead titanate, x-ray investigation of . . . 112174
Lead titanate zirconate, dielectric properties of . . . 113159
Lead titanates, dispersion study of domain wall mobility in . . . 100617
Lead titanates, mechanical damping in . . . 100617
Lead titanium telluride, thermal conductivity of . . . 104083
Lead tungsten oxide:Co system, site occupancy of . . . 101388
Lead via tunneling, energy gap anisotropy in bulk . . . 105060
Lead zinc niobium oxide, effect of pressure on transition of . . . 102818
Lead zirconate-titanate, effect of bismuth-containing additives on properties of solid solutions of . . . 97618
Lead zirconate-titanate, effect of manganese-containing additives on properties of solid solutions of . . . 97618
Lead zirconate titanate ceramics, electrical resistivity of . . . 98888
Lead zirconate titanate ceramics, mechanical quality factors of . . . 108596
Lead zirconate-titanate ceramics, sintering of . . . 109167
Lead zirconates, dispersion study of domain wall mobility in . . . 100617
Lead zirconates, mechanical damping in . . . 100617
Lead(ZrTi)O, intrinsic nonstoichiometry in single-phase . . . 108290
Lead zirconium titanate ceramics, electromechanical activity in . . . 107348
Lead zirconium trisulfide, synthesis of . . . 108091
Leaded films, fermi velocity in . . . 105064
Legrandite, crystal structure by Patterson function of . . . 99304
Legrandite, crystal structure of . . . 103150
Lenses, design by varying the indices of refraction of . . . 101798
Lenses, inhomogeneous . . . 101768
Lepidolite, hydrothermal/stability relations of synthetic . . . 106766
Leucite, thermal transition of . . . 112718
Leucophosphate, crystal structure of . . . 108701
Leucosapphire crystals, ultraviolet transmission limit of . . . 112967
Ligand compounds, Mossbauer emission spectroscopy in . . . 104497
Light elements, optical field isotope shifts for . . . 101957
Line refractories for high temperature use, preparation of . . . 100684
Limestone, shock waves in zollenhofen . . . 106660
Liquid binary systems, partial structure factors in . . . 105605
Liquid crystals:

Film research . . . 112770
Cholesteric . . . 106618
cholesteric-nematic phase transitions in . . . 99124
Helical twisting power in . . . 103319
Isotropic phase of . . . 105567
Lattice model of . . . 97819
Molecular statistical theory of . . . 108920
Molecular statistical theory of nematic . . . 106432
Nematic . . . 106618
Specular-reflectance spectra of . . . 110134
Viscosity coefficients of . . . 105314
Liquid crystals into channels in natural crystals of zeolites . . . 11357
Liquid crystal medium, linear mechanics of . . . 108924
Liquid-crystalline compounds . . . 110525
Liquid crystalline solutions, NMR studies of . . . 98207
Liquid films between solid surfaces, analysis of thermodynamic . . . 101720
Liquid helium, dispersion in . . . 98302
Liquid helium, sound attenuation in . . . 98302
Liquid layers, thermodynamic investigations of . . . 101689, 101690
Liquid metal bath surface by electron beam remelting, thermal conditions of . . . 105640
Liquid metal cold fast reactors, heat transfer in . . . 106736
Liquid metals:
Compressibility of . . . 108949
Frictional coefficients in . . . 103062
Heat transfer in . . . 110008
Kinetics of gas absorption in . . . 105718
Self diffusion in . . . 103062
Structure factor in . . . 110229
Thermal diffusion in . . . 105719
Thermokinetic effects in . . . 109940
Transport equation for electrons in . . . 104719
Wall effects in . . . 105915
Viscosities in . . . 103062
Liquid smectic B-crystals, crystal structure of . . . 105826
Liquid steel: ascending bubble, mass transfer between . . . 105740
Liquids, acoustic dielectric relaxation correlation time in . . . 106635
Liquids:
Calculation of alignment in . . . 106409
Electron spin relaxation in . . . 106342
Equilibrium structure of . . . 100698
Local order on single . . . 105823
Permittivity measurement in centinetic waves of . . . 110540
Perturbation theory of simple . . . 100698
Temperature coefficients determine of ultrasonic velocity in . . . 98298
Thermal scattering in colored . . . 101877
Thermodynamic quantities near crystallization points of . . . 99085
Viscoelastic retardation of super-cooled . . . 111113
Liquids in vacuum, evaporation of . . . 108077
Lithia-alumina-silica glasses, elastic properties of . . . 97996
Lithia-alumina-silica, transformation mechanism from high quartz to keatite phases in . . . 97654
Lithium:
Li, ESR of metallic . . . 109492
Li, spin echo conduction electrons in . . . 109607
LiCl:Cl, X-ray k-emission of . . . 110383
LiF, coloration of . . . 108808
LiF, dislocation effects on thermal conductivity of . . . 108867
LiF, coloration of . . . 110245
LiF, thermal conductivity of . . . 109996
LiF, thermal expansion of . . . 110034
LiF crystals, pore coalescence in . . . 108816
Li:LiF, dynamic polarization of . . . 109293
LiF:Mn, Raman-scattering studies in . . . 110175
LiF(TLD-100) Thermoluminescence of dosimetry phosphor . . . 107192
Li ferrites, magnetic properties of . . . 111270
LiH, spectral characteristics of . . . 110368
Li:LiO₃, NMR of . . . 109582
LiNbO₃, acoustic radiation in . . . 109588
LiNbO₃, elastic surface waves on . . . 109841

LiNbO₃, elastic waves absorption in . . . 109853
LiNbO₃, electric permittivity of . . . 109946
LiNbO₃ crystals, absorption spectra of . . . 110291
LiN₂ H₅ SO₄, hysteresis loops in . . . 110547
Li nuclei, NMR of . . . 109569
Li₂ O-Na₂ O-Fe₂ O₃, ferrite formation in . . . 108332
Li₂ O-SiO₂, crystallization of . . . 108348
Li:Si, photoconductivity in . . . 110474
Li:Si, photoconductivity in . . . 110474
Compton profile of polycrystalline . . . 106982
Compton scattering from . . . 112891
Electron resonance in liquid . . . 103582
Energy losses in photoemission spectra from . . . 104443
Excited states of . . . 109729
Magnetic analysis of nuclear reactions in . . . 100721
New states in . . . 106482
One-electron reduced density matrices for . . . 99630
Photoabsorption measurement of . . . 112985
Quadrupole moments of . . . 99613
Stacking fault contrast in . . . 105964
Trapping of deuterons in . . . 106499
X-ray plasmon scattering of . . . 106949
Lithium acetate, elastic constants of . . . 112255
Lithium aluminate, hot-pressing of . . . 109050
Lithium-aluminum alloys, EMF measurements of electrochemically prepared . . . 100897
Lithium atom, hyperfine interactions in . . . 103544
Lithium atoms, perturbative studies of . . . 109395
Lithium bitungstate, crystalline . . . 100822
Lithium boron oxide, crystal structure of . . . 97881
Lithium bromide glycylglycine, crystal structure of . . . 97896
Lithium bromide, Hartree-Fock determination of energy bands of . . . 98236
Lithium bromide, Hartree-Fock determination of optical properties of . . . 98236
Lithium by electron impact, excitation of . . . 109658
Lithium by positron annihilation, Fermi radii of . . . 106515
Lithium ceside, scattering cross section measurements for . . . 101872
Lithium-chalcogen systems, phase equilibria in . . . 105554
Lithium chloride, hyperfine interactions in . . . 108796
Lithium chloride, X-ray Compton profile of . . . 106979
Lithium cobalt ferrite aluminates as thermally decimeter isolator . . . 102533
Lithium deuterium fluoride-metallic hydrogen . . . 99707
Lithium disilicate, crystalline . . . 97605
Lithium ferrite, NMR spectra of iron nuclei in . . . 103735
Lithium ferrites, Mossbauer spectrum of . . . 104505
Lithium fluoride:
Color centers in . . . 98592
Dielectric constants of . . . 113126
Dynamic polarization in . . . 99639
Emission spectra of . . . 113046
Energy barriers in creep of . . . 99469
EPR in . . . 109318
H-, molecular orbital treatment of U-band in . . . 112551
High temperature creep in . . . 99476
Impurity distribution in . . . 103001
Internal friction in . . . 108464
Irradiation hardening in . . . 106089
NMR line shapes of . . . 99686
Nuclear spin-lattice relaxation in . . . 99639
Point defects effect on elastic precursor decay in . . . 101093
Polishing . . . 99606
Thermoluminescence in . . . 98592
Thermoluminescent behavior of . . . 98594
(Ti), thermoluminescence in . . . 102022
Lithium fluoride crystals, energy band structure of . . . 103874
Lithium fluoride for transmission in ultraviolet ultraviolet, mechanical polishing of . . . 99606
Lithium fluoride-magnesium fluoride, solidification of . . . 99109
Lithium fluoride single crystals, creep of . . . 101174

MATERIAL INDEX

- Lithium-fluoride-TLD rods, intensity variation of 99369
- Lithium formate Monohydrate, Raman and infrared spectra of 107041
- Lithium-germanium binary system, free energy of mixing in 100775
- Lithium halides, ultrasonic parameters in Born model of 109862
- Lithium hydrazinium sulfate, dielectric properties of 110602
- Lithium hydrazinium sulfate, proton rotating frame relaxation in 98124
- Lithium hydride:**
- Calorimetric evidence of molecular hydrogen in 98751
- Compton profiles for 97827
- Lattice dynamics of 106561
- Luminescence spectra of 112830
- Structure factors of 97827
- Lithium hydroxide and water vapor dissociation 108116
- Lithium hydroxide monohydrate, crystal structure of 99288
- Lithium in glasses, NMR of 109623
- Lithium in organic electrolytes, electrochemical alloying of 100899
- Lithium indium oxyate, polariton scattering in 100012
- Lithium indium oxyate, Raman scattering in 100012
- Lithium iodate, growth of 102957
- Lithium iodate, polymorphism 99349
- Lithium iodate, x-ray diffraction of 99349
- Lithium iodate crystals, optical inhomogeneity of alpha 106910
- Lithium iodide, elastic constants of 108944
- Lithium iodide, crystal structure of 105875
- Lithium iodide, scattering from E, polariton of 98442
- Lithium iodide: Ca, ionic conduction in 102241
- Lithium-iodine-oxygen, crystalline growth of 100784
- Lithium ions:**
- Dynamic polarizabilities of 99954
- Elastic scattering of 109816
- Potassium chloride, EPR studies of next nearest neighbors in 99662
- Potassium chloride, paraelectric resonance of 99700
- Refractive indexes of 99954
- Silver chloride, electrical migration of 104713
- Silver chloride, isotope effect of diffusion of 104713
- Lithium ions in water solutions, NMR relaxation of 103739
- Lithium ions on carbon, elastic scattering of 109817
- Lithium iron oxide, reactions of 111451
- Lithium isotopic, NMR spectrometry studies of 99678
- Lithium magnesium alloys, Hall coefficients of 98825
- Lithium-magnesium system, electron momentum density in 101506
- Lithium magnesium zinc silicates, crystallization of 99196
- Lithium-manganese alloys, magnetization measurements on dilute 100578
- Lithium metanoibate, phase matching angles of 106834
- Lithium metanoibate, temperatures of 106834
- Lithium metanoibate crystals, phase-matching angles of 106834
- Lithium metavanadate, EPR of Mn ions in 112453
- Lithium methylamine solutions, densities of 100778
- Lithium molybdenum fluoride, crystal structure of 101070
- Lithium-nickel-oxygen, crystal structure of 99344
- Lithium-nickel-oxygen, X-ray diffraction of 99344
- Lithium niobate:**
- Dielectric constants of 98703
- Dielectric properties of 113118
- Disorder of 108822
- Eigenfrequencies of polaritons of 102109
- Elastic constants of 98703
- Gamma radiation effects in 102125
- Electrooptical effect in 104156
- Hypersonic waves in 112692
- Internal friction in 112669
- Light scattering from 106918
- Noncollinear phase matching effects in 101795
- Piezoelectric constants of 98703
- Scattering of light on acoustic phonons in 106912
- Second harmonic generation coefficients of 104162
- Surface damage of 112344
- X-ray topographic studies of 111903
- Lithium niobium oxide, crystal field in 103541
- Lithium niobium oxide, electrical conductivity of 102236
- Lithium niobium oxide, laser-irradiation-induced damage to 99363
- Lithium niobium oxide, microwave phonon attenuation in X-cut 112660
- Lithium niobium oxyate, group theoretical selection rules for inelastic neutron scattering 99801
- Lithium nitrate, study of reduction of copper(II) in 109244
- Lithium nitrite collisions, rotational excitation in 101938
- Lithium oxide, study of ceramics of 108283
- Lithium oxide-aluminum oxide-silicon oxide-germanium oxide glass systems, X-ray diffraction studies in 100026
- Lithium oxide-aluminum oxide silicon oxide, X-ray diffraction studies of 100027
- Lithium oxide crystals, dielectric behavior of 110533
- Lithium oxide-nickel oxide system, study on 100898
- Lithium precipitation in Ge, X-ray study of 108242
- Lithium selenite, refinement of crystal structure of ferroelectric acid 101031
- Lithium:Silicon solar cells, neutron irradiation damage regions in 108793
- Lithium sulfate monohydrate, pyroelectric coefficient of 107395
- Lithium superstructure, resistance to motion of dislocations in 105947
- Lutetium:**
- Dielectric constants of 98703
- Elastic constants of 98703
- Interaction of hypersound waves in 101651
- Piezoelectric constants of 98703
- Surface wave temperature coefficients on 99855
- Lithium tantalum, X-ray topographic studies of 111903
- Lithium titanium oxide, crystallographic study of 101079
- Lithium tungstate-erbium tungstate systems, T-x diagrams of 97625
- Lithium tungstate-yttrium tungstate systems, T-x diagrams of 97625
- Lithium yttrium fluoride, ground term energy states for Nd ions in 112597
- Lithium-zinc ferrites, Mossbauer effect in 98624
- Lithium-zinc ferrites, Mossbauer effects in 100152
- Lumogen phosphors, quantum efficiencies of 98569
- Lucite, thermoelectric currents in 104126
- Lunar pigeonite, crystal chemistry of 97876
- Lunite, temperature dependence of thermal conductivity of 99903
- Lutetium:**
- LuAl₂, heat capacity of 109964
- LuI, absorption line series in 110309
- Nuclear magnetic dipole moment of 101594
- Nuclear magnetic dipole moment of 106530
- One-electron spectrum of doubly ionized 106530
- Spectrum of double ionized 101594
- Lutetium crystals, elastic moduli of 99211
- Lutetium crystals, thermal expansion of 99211
- Lutetium iodide, fine structure of 103569
- Lutetium orthoborate structures, normal probability plot analysis of 99293
- Lutetium phosphate, transition in 103932
- Lutetium single crystals, elastic moduli of 101144
- Lutetium single crystals, thermal expansion of 101144
- Lysine, crystal structure of 99343
- Mackinawite from sulfide ores 99158
- Mackinawite from sulfide ores, properties of 100731
- Magma of Japan 100628
- MgO, flux growth of 108413
- MgO, electrical conductivity of 110653
- MgO, Jahn Teller effect of 109324
- MgO, volume defects of 108907
- Magnas, oxidation and mixing of basaltic 109190
- Magnesium**
- Mg, exomission of electrons in 111072
- Mg, thermal expansion of 110030
- Mg, vapor grown 108418
- Mg-Fe ferrites, rotational hysteresis in 111323
- MgO:Fe 2+, specific heats of 106734
- MgO-Fe 2 O 3 solutions, grain size distribution in 108893
- MgO reflectance data, dispersion analysis of 110125
- MgO solutions, grain size distribution in 108893
- MgO:V ion, EPR relaxation of 109479
- Mg 2 X crystals, energy band structure of 110124
- MgZn 2, phonon spectra of 110248
- Anharmonic properties of 99781
- Compton profile of 106980
- Cyclotron resonance in 111017
- Doppler-shifted acoustic cyclotron resonance studies in 98882
- Elastic constants of 108936
- Excitation of high-spin states in 112558
- Interferometric studies of solar 100148
- Lattice dynamics of 98284
- Oscillator strengths of 101991
- Photoabsorption measurement of 112985
- Photoneutron cross sections for 106338
- Radio frequency size effect in 103843
- Resistivity of solid 102199
- Spectral line classification of 101956
- Spinel formation from 109137
- Stacking variance of 112232
- Static and dynamic properties of 108070
- Volume plasmon energy of 102327
- Magnesium alloys, damping capacity of 108966
- Magnesium alloys, diffusional creep in 106052
- Magnesia-alumina spinel, CaO action on 108020
- Magnesium aluminate, absorption spectrum of chromium ions in 104380
- Magnesium aluminate, cation disorder in 113372
- Magnesium-aluminum alloys, stress corrosion cracking of 106161
- Magnesium aluminum spinel, chemical polishing of 101327
- Magnesium-aluminum spinel, crystal growth of 111823
- Magnesium and Cd in EDTA complexes, coordination of 111414
- Magnesium antimonide, electron distribution in 113170
- Magnesium-antimony system, thermodynamic study of 99888
- Magnesium at high excitation energy, structure of 112559
- Magnesium-Cd alloys, superconductivity of 113304
- Magnesium cadmium alloy, electron microscope investigation of 100848
- Magnesium-cadmium alloys, electron microscopic study of ordered 100865
- Magnesium cadmium alloys, transformation diagram of 102853
- Magnesium cadmium telluride alloys, low temperature growth of 97774
- Magnesium cadmide, thermal mean-square atomic displacement in 98752
- Magnesium/calcium binary silicate glasses, radiation color centers in gamma-irradiated 105926
- Magnesium chromate pentahydrate, crystal structure of 111980
- Magnesium: Co, Raman spectra induced by impurities in 104269
- Magnesium copper-magnesium zinc alloys, single crystalline elastic constants of cubic 97999
- Magnesium copper, pulsed field de Haas-van Alphen effect in 102455
- Magnesium donors in silicon, excitation

- spectra of107028
 Magnesium donors in silicon, piezospectroscopic effect of107028
 Magnesium ferrite, FMR of106388
 Magnesium ferrite, saturation magnetization of106388
Magnesium fluoride
 Color centers in105931
 Electrical conductivity of113208
 F-center in107088
 Optical properties of centers in104324
 Phonon density of states for103901
 Vibronic structure of centers in104324
 Magnesium-gadolinium alloys, anisotropic behavior of100206
 Magnesium germanium, Hall mobility of113197
 Magnesium germanium, Raman scattering of98441
 Magnesium-germanium alloys, thermodynamic properties of100901
 Magnesium germanium oxide, high pressure polymorphs of108728
 Magnesium hydroxides, grain growth of99138
 Magnesium in solid Pb, solubility of102768
 Magnesium lead, lattice dynamics of109760
 magnesium-lead-tellurium alloy, optical properties of100295
 Magnesium-lead-tellurium alloy, transport properties of100295
 Magnesium-lithium alloys, mechanical properties of99552
 Magnesium-Mg₂ Ni eutectic composite, mechanical behavior of111465
 Magnesium-manganese ferrite, electrical conductivity of104813
 Magnesium-Mn ferrite, vacancies in112199
 Magnesium-manganese ferrite crystals, FRM in106390
 Magnesium-manganese-zinc ferrites, aging in101199
 Magnesium-murexide complex in methanol, formation of105459
 Magnesium nitrate, Van Vleck temperature independent paramagnetism in98940
 Magnesium on Zn:Al alloys, effects of101195
 Magnesium orthovanadate, crystal structure of97906
Magnesium oxide
 Absorption cross sections for chromium ions in98958
 Adsorption of ammonia on109213
 Adsorption of electron wave fields in106602
 Acoustic paramagnetic resonance of vanadium ions in103561
 Cd diffusion in101004
 Effect of anharmonicity on infrared transmission spectra of98281
 Effect of impurities on flow stress of99265
 Effect of LiF on creep of98013
 Elastic constant data for103302
 Electrical conductivity of hot-pressed104816
 Electrical properties of104812
 Electron diffraction-studies of112927
 Electronic levels of the F-center in101553
 Exchange interactions between ions in101408
 Growth of97717
 High-diffusivity paths in105720
 Jahn-Teller effects for vanadium ions in109326
 Microstructure effect on pulse electrical strength of104611
 Neutron scattering study of spin waves in112843
 Schottky defects in112190
 Self-diffusion in polycrystalline99262
 Pore growth of99210
 Precipitation strengthening of109062
 PMR spectrum of Cr ions in109422
 Radiation damage in101096, 101099
 Shell model calculation of thermal expansion of99962
 Thermal measurements of99890
 Thermal vibration of112622
 Thermoluminescence in98590
 Vibronic transition of nickel ions in104312
104311
 magnesium oxide-Al₂O₃-SiO₂-TiO₂, liquation during glass-ceramic formation in system97602
 Magnesium oxide-cadmium oxide smoke, twist boundaries between99557
 Magnesium oxide cleaving inside electron microscope108879
 Magnesium oxide: Cr³⁺, phonon sideband of R-line in112652
 Magnesium oxide crystals, fatigue fracture initiation in109100
 Magnesium oxide crystals, slip system in103338
 Magnesium oxide-germanium oxide-magnesium fluoride phase relations in the system100836
 Magnesium oxide-iron oxide solid solutions, Mossbauer effect study of104498
 Magnesium oxide-magnesium aluminum oxide, interdiffusion in the system101003
 Magnesium oxide: Lithium fluoride, compaction mechanism of109045
 Magnesium oxide morphology, electron microscopic investigation of97922
 Magnesium oxide: nickel, color centers in99385
 Magnesium oxide vanadium oxide, phase diagrams of the system102802
 Magnesium silicon, deviations from stoichiometry in alloys of102858
 Magnesium silicon, disordering of defects in alloys of102858
 Magnesium silicon, Raman scattering of98441
 Magnesium single crystals, effects of plastic deformation on fading of ultrasound in106030
 Magnesium single crystals, effects of thermal processing on fading of ultrasound in106030
 Magnesium strengthened, microstructures of108908
 Magnesium sublimation102752
 Magnesium sulfate pentahydrate, crystal structure of111980
 Magnesium telluride, growth of97731
 Magnesium-thorium-zirconium alloys, precipitation processes in100903
 Magnesium tin, Raman scattering of98441
 Magnesium titanates, vibronic transitions in101624
 magnesium tungstate, reaction of sodium tungstate with102799
 Magnesium vanadium oxygen-iron oxygen, free energy of mixing of the spinel solid solution100825
 Magnesium-yttrium alloy, impurity phase in103379
 Magnesium zinc telluride, preparation of99038
 Magnesium-zinc-zirconium alloys, fatigue behavior of99142
 Magnesium-zinc-zirconium alloys, microstructure of99142
 Magnesium-zirconium alloys, nickel diffusion in105613
 Magnetic alloys, concentration dependence of phase shifts for scattering in101858
 Magnetic alloys, extra-orbital model of109707
 Magnetic alloys, specific heat for98321
 Magnetic alloys, thermoelectric power of98341
 Magnetic materials magnetostrictive excitation of sound in111339
 Magnetic metals, impurity resistance of108590
 Magnetic metals, magnetic impurities in108583
Magnetite
 Cathodoluminescence of107190
 Electrical conductivity of110806
 Impurity effects on transition temperature of108587
 Low temperature spectra of108818
 Magnetoresistance of110973
 Molecular field theory of Mott Wigner transition in100520
 Optical properties of106817
 Magnetite anodes, electrical resistivity of102311
 Magnetite single crystals, optical measurements on106817
 Magneto-electrets, dielectric behavior of98664
 Magnetoplumbite, FMR in unsaturated crystals of112459
 Magnetron, turbulent diffusion in108538
 Malonic acid, chromic acid oxidation of101272
 Malonic dihydride monohydrated, crystal structure of112012
Manganese:
 Mn³⁺ AIC, NMR of109593
 Mn-Alkaline phosphatase, proton relaxation rate studies of109356
 MnAs, crystal growth of108404
 Mn₃B₄, magnetic structure of111273
 Mn:CaO, EPR of109478
 Mn:CaS, ESR of109471
 MnCl₂·4H₂O, susceptibility maximum in111343
 MnCO₃, magnetic field dependent acoustics in106639
 MnCo₃, spin-wave excitations in111239
 (MnCr)Au₂, ferromagnetic transition in111291
 MnF₂, magnetic properties of111277
 MnFeO₄ Ferrites, ferromagnetic resonance linewidth broadening in109512
 Mn-F-Ti-O, magnetic properties of111220
 Mn ferrite thin films111358
 Mn ferrite thin films108676
 MnF₂, two-spin fluctuation light scattering in110170
 Mn₃GaC, NMR of109593
 Mn:MgO, crystal growth of108432
 Mn:MgO, EPR of109478
 MnO·SiO₂, thermodynamic analysis of formation of108331
 Mn₂Sb, magnon soft mode in111296
 MnSiF₆·6H₂O, X-ray diffraction study of110210
 Mn:zinc molybdate crystals, EPR spectrum of109439
 Diffusion in Al of99236
 Electrical resistivity of113256, 104764, 104765
 Energy levels of98481
 Nuclear acoustic resonance of104019
 Optical pumping in103609
 paramagnetic neutron scattering in Beta104241
 Pressure effect on Neel temperature of105282
 Work function of98707
 Manganese alloy, study of alpha Martensite nucleation in iron 15%108732
 Manganese alloys, antiferromagnetism of gamma phase102504
 Manganese-aluminum compounds, phase transitions in97660
 Manganese-aluminum (delta), disordered structure of111899
 Manganese antimonide, hyperfine interaction in ferromagnetic98971
 Manganese-antimony-cobalt alloys, magnetic structure of108204
 Manganese arsenates, crystal chemistry of the basic101059
 Manganese arsenic antimonide, ferromagnetism in98976
 Manganese arsenic phosphoride, ferromagnetism in98976
 Manganese arsenide, phase transformations in99127
 Manganese bismuth, neutron diffraction studies of112940
 Manganese bismuth films, Curie-point writing in105323
 Manganese bismuth films, magnetic domains in105347
 Manganese bismuth films, magnetization of105299
 Manganese bismuth films, phase transitions in102826
 Manganese-bismuth thin films, identification of phases in97634
 Manganese-bismuth thin films, measurement of phases in97634
 Manganese borides, X-ray emission spectra of102048
 Manganese: Cadmium indium sulfide, EPR measurements on99656
 Manganese carbides, thermodynamics of100755
 Manganese carbonate, stability of108269
 Manganese centers in calcium fluoride, EPR of103685
 Manganese chloride hydride, magneto-thermal

MATERIAL INDEX

- resistivity of104131
- Manganese chloride of cesium, crystal growth of99175
- Manganese chloride of cesium, fluorescence studies of99175
- Manganese chloride of rubidium, crystal growth of99175
- Manganese chloride of rubidium, fluorescence studies of99175
- Manganese chromium antimonide, FMR in thin films of101441
- Manganese difluoride, magnetization induced by optical pumping in antiferromagnetic100562
- Manganese dioxide, magnon dispersion relations in105256
- Manganese double chlorides, magnetic phase transitions in98995
- Manganese ferrites, crystal structure of100832
- Manganese ferrites, magnetic structure of100832
- Manganese ferrites, multiple spin echoes for manganese in106404
- Manganese fluoride**
- Elastic constants of108945
- Inelastic neutron scattering from105262
- Neutron diffraction measurements on103092
- Sound attenuation in101749
- Ultrasonic wave attenuation in106666
- Ultraviolet spectra of98490
- Visible spectra of98490
- Manganese fluoride:chlorine, magnetic ordering effect on phonon resonant mode in103905
- Manganese fluoride crystals, light scattering in106940
- Manganese gold, hydrostatic pressure on magnetic properties of102449
- Manganese impurities in selenium104802
- Manganese in aluminum oxide, crystal field constants of103539
- Manganese in Cu-Ni alloys, magnetoresistance of110988
- Manganese in Cu-Ni alloys, resistivity of110988
- Manganese ion impurities in Blodite, ESR of106363
- Manganese ion: lithium niobium oxide, forbidden hyperfine lines in98155
- Manganese ion: potassium tantalum oxide, EPR of98156
- Manganese ions in barium oxide, EPR studies of106372
- Manganese ions in CaF_2 , ESR of109435
- Manganese ions in calcium fluoro-chlorophosphate phosphors, effect of rapid cooling on104449
- Manganese ions in calcium halophosphate phosphors, optical properties of104169
- Manganese ions in low symmetry crystals, localization of109432
- Manganese ions in Newberyite, ESR of109313
- Manganese ions in nickel salts, EPR of103684
- Manganese ions in zinc sulfide, G-factors of first excited states of103553
- Manganese iridium alloys, neutron diffraction study of antiferromagnetism in105265
- Manganese: iron, diffusion of108525
- Manganese-iron alloys, solubility of nitrogen in liquid97622
- Manganese-iron ferrites, ferromagnetic resonance of103690
- Manganese: iron for thermometry98320
- Manganese iron oxide, anisotropy in102520
- Manganese iron oxide, cation migration in104114
- Manganese iron oxide, cation vacancies in104114
- Manganese iron oxide, magnetocrystalline in102520
- Manganese-lead-carbon alloys, radial distribution function of amorphous108655
- Manganese-manganese antimony, crystal growth of111647
- Manganese martensitic steel, mechanical properties of low-carbon109141
- Manganese nitrate solutions, ESR study of106382
- Manganese nuclei in easy-plane antiferromagnets, spin echo on106405
- Manganese nuclei in local ferrite fields, spin echo of101468
- Manganese on the energy spectrum of holes in PbTe, influence of102318
- Manganese orthophosphates102732
- Manganese oxide:**
- Catalytic decomposition of isopropyl alcohol vapor on105393
- Cation distributions in112997
- Crystal defects in103164,103178
- Exciton-phonon-magnon excitations in106580
- Gravimetric study of nonstoichiometric100793
- Growth of crystal of102930
- In the paramagnetic region, electronic conductivity of102238
- Infrared absorption spectra in112997
- Magnetic properties of103095
- Nonstoichiometric disorder in100850
- Optical phonons in101613
- Structure of103095
- Manganese oxide-iron oxide-zirconium oxide silicon oxide, phase equilibria in the system102796
- Manganese oxide-magnesium oxide, interdiffusion in the system101005
- Manganese oxide-magnesium oxide, interdiffusion in the system101005
- Manganese oxide-silicon dioxide-base slags, absorption spectra of quenched104363
- Manganese permalloy films, thermographic recording on112746
- Manganese phosphate chloride, crystal structure of105859
- Manganese pyrophosphate, magnetic structure of98981
- Manganese selenide, optical properties of alpha106896
- Manganese selenium-cadmium selenium, crystal growth of98113
- Manganese selenium-cadmium selenium, transport properties of98113
- Manganese selenium-cadmium selenium, transport properties of98113
- Manganese silicate, high pressure transformations in108165
- Manganese silicides, defect structure of105588
- Manganese-substituted spinel, ESR of112447
- Manganese telluride:**
- Crystal growth of111727
- Magnetoelastic coupling in104040
- Nuclear acoustic resonance in109535,109499
- Solid solutions102918
- Sound velocity in104040
- Ultrasonic attenuation in109499
- Manganese tellurite, magnetic resonance in103692
- Manganese tin, FMR in109502
- Manganese-zinc ferrite, discommutation in102525
- Manganese-zinc ferrites, depending on O content, properties of100362
- Manganese zinc iron oxide systems, spinel particle size of105633
- Manganese ions in strontium borate compounds, ESR of109450
- Manganite spinels, cation distribution in108255
- Manganite spinels, electrical conduction in98793
- Manganous chloride: alkali chloride, thermodynamic properties of113204
- Maraging steel composites, stress corrosion cracking behavior of105980
- Martensite:**
- Ferroelasticity in thermoelectric111587
- Field ion microscope study of tempering of97639
- Iron carbon alloys, microcracking in109080
- Magnetic analysis of plate-like99145
- Physical properties of99146
- Stacking disorder in99410
- Steels, mechanical properties of tempered109081
- Strengthening dislocated111588
- Martensites, microcracking in109082
- Martensitic stainless steel in sodium chloride solutions, cracking of105975
- Materials, Debye temperature of hexagonal close packed101702
- Materials for high temperatures and laser design106827
- MBO_3 : Tb, transitions of110265
- Mechanical properties of epoxy resin103409
- Melanite garnets, electron transfer effects in spectra of98493
- Melanite garnets, optical spectra of98759
- Melilite-like compounds, crystal structure of103144
- Melinex, absorption coefficient of106897
- Melinex, reflection coefficient of106897
- Melissic acid, production of thin films of102754
- Melt, scanning electron microscope observation of grown from97706
- Melt, quenching from109061
- Melts, crystal growth of fluxed108312
- Melts: VO_2 - V_2O_5 , thermodynamics of108386
- Melt of sulfide, crystal growth of111729
- Melt growth, crystal rotation reversal in108392
- Mercaptoesters, ring opening of aromatic epoxides substituted by alpha100711
- Mercuric bromide, crystal structure of105818
- Mercuric cyanide, crystal growth of111850
- Mercuric molybdate, crystal data for97532
- Mercuric tungstate, crystal data for97532
- Mercurous halides, ultraviolet absorption of98285
- Mercurous ion formation in irradiated acetates, spectroscopic evidence of101923
- Mercury:**
- Hg, electrical resistance of110835
- Hg-Ar AC discharge, positive column of11044
- Hg cathode, laser with110409
- HgCdTe, crystal growth of108407
- HgCdTe, electron mobility in110774
- HgCo(CNS), magnetic susceptibility of111340
- Hg-Cu₂O contact, barrier capacitance of109922
- Hg from ZnS, thermal release from110029
- Hg lines, broadening of110459
- Hg nuclear moments, optical orientation of110078
- Hg positive columns, electron density gradients in110698
- Hg-rare gas discharge, positive column of110667
- Adsorption of fluoride ions on105465
- Anion bridging on101314
- Anion electrocatalysis on101314
- Cyclotron resonance in111013
- DeHaas-Van Alphen effect in100514
- Density of states of liquid100181
- Elastic energies of slip dislocations in101117
- Isothermal compressibility of99441
- Low-energy level structure of106474
- Model potential for103790
- Optical conductivity of liquid100181
- Orientation dependence of elastic moduli of crystalline101143
- Reduced platinum adsorption of99584
- Resonance radiation, quenching of102096
- Solubility of mercury compounds in102763
- Surface wave parameters in106520
- Mercury afterglow excited by DC discharge103780
- Mercury/aqueous interfaces, adsorption of bromadium complexes at103475
- Mercury-argon discharges, influence of nitrogen and carbon dioxide impurities on spectral emission from107149
- Mercury atoms to electrons, energy transfer from excited102174
- Mercury-cadmium, spectral line in fluorescence of98612
- Mercury cadmium telluride, crystal growth of99203
- Mercury cadmium telluride, fluctuation studies in104646
- Mercury cadmium telluride, Hall effect in104741
- Mercury cadmium telluride, vacuum deposition of97745
- Mercury cadmium tellurium alloy, dislocations in103232
- Mercury cadmium tellurium alloy system, band structures of101507
- Mercury cell for controlled potential coulometry rotated102678
- Mercury chalcogenides, energy band structure of101519

- Mercury chromium selenide, electrical properties of 104738
- Mercury chromium selenide, magnetic properties of 104738
- Mercury compounds, gas chromatographic determination of organic 99061
99071
- Mercury diethyldithiophosphate, crystal structure of 112149
- Mercury ethylxanthate, crystal structure of 112149
- Mercury-glass, surface tension of 109083
- Mercury in a dodium-mercury vapor mixture, excitation functions of levels of 103618
- Mercury in samples by neutron activation analysis, determination of 102573
- Mercury in water, detection system for 102677
- Mercury-indium alloys, superficial phenomena in 105068
- Mercury-indium arsenide, diffusion of 97808
- Mercury isotopes, nuclear charge distribution of very light 108294
- Mercury: mercury telluride, diffusion of 103051
- Mercury:methyl vinyl, photosensitized decomposition in 98641
- Mercury N, N'-diethyldithiocarbamate, crystal structure of dimeric 112131
- Mercury (OH)NO₃, crystal structure of 112099
- Mercury oxide, photoconduction in 98642
- Mercury-platinum optically transparent electrodes 99075
- Mercury-polonium reactions, phase shift studies of 102621, 102629
- Mercury reduction of oxidized platinum 995874
- Mercury resonance radiation, depolarization of 102096
- Mercury selenide:**
- Absorption edge of 98546
- Dispersion law for conduction band of 98712
- Hall-effect of 104943
- Thermal treatment of 108762
- Optical constants of 104176
- Mercury selenide-mercury telluride, short-range order in solid solutions 102854
- Mercury sodium alloys, transport properties of 98776
- Mercury solubility in water 102761
- Mercury sulfide:(Cu,In), effect of superposition of voltages on electroluminescence of 102009
- Mercury sulfide, quenching of luminescence in 104530
- Mercury sulfide, quenching of photoconductivity in 104530
- Mercury sulphide, thermoelectric EMF of 113259
- Mercury telluride:**
- Anisotropy of the Hall coefficient of 100410
- Kinetic phenomena in 108962
- Cadmium telluride mixed crystal systems 98239
- cadmium telluride, short-range order in solid solutions 102854
- Effect of pressure on the band structure of 101586
- Optical constants of 104176
- Scattering of electrons in 102172
- Specific heats of 101701
- Thin films, analysis of 100894
- Vibrational spectra of 101701
- Mercury tellurium-InTe, electrical properties of 113210
- Mercury thiocyanate, crystalline/molecular structures of 108694
- Mercury vapor, absorption spectrum of 104361
- Meso-lanthionine, crystal structure of 112058
- Mesoporphyrin, NMR spectra of 109559
- Meta-dinitrobenzene in dimethyl sulfoxide, solubility of 100785
- Metal, algorithm for optimal control of heating of 103454
- Metal-Al₂O₃-Si, C-V characteristics of 110652
- Metal alkyls/alkenes, reaction of 108050
- Metal alloys, creep/fatigue/strain-aging interactions in 109001
- Metal alloys, spin relaxation of conduction electrons in liquid 101392, 101394
- Metal alloys, transport properties of 98709
- Metal-aluminum oxide-silicon oxide-silicon systems, charge injection in 102285
- Metal-ammonia solutions, compressibility of 101149
- Metal barriers, tunneling through normal 100497
- Metal bis-beta-diketone compounds, bond energy studies of transitional 106511
- Metal caprates as analytical standards for spectrometric standards for spectrometric 105373
- Metal-CdS-insulator-metal, electron emission from 111052
- Metal-chalcohalide glass-metal diode structures, frequency characteristics of 113096
- Metal clusters, structures of 101042
- Metal complexes, ESR lines of transition 103686
- Metal complexes, exact spin-pairing energies at the crossovers in transition 101407
- Metal complexes, extraction constants for 100752
- Metal complexes, NMR studies of solution chemistry of 109620, 106417
- Metal crystals, angular distribution of photoelectrons from 100190
- Metal crystals, twins in 108897
- Metal cutting, force measurement in 109042
- Metal deposition, selective electroless 101349
- Metal destruction caused by laser radiation 105889
- Metal diborides, NMR Knight shifts in transition 103713
- Metal diborides, quadrupole effects in transition 103713
- Metal dicalcium propionates, phase transition in divalent 102830
- Metal:dielectric, potential barrier in island condensate of 110927
- Metal embrittlement, coefficient of liquid 103393
- Metal filaments, discontinuous coatingsof 112278
- Metal films:**
- Uneven deposition of vacuum-coated 105399
- Dynamic screening in 104979
- Optics of thin 106848
- Galvanomagnetic effects in 104930
- Inhomogeneities in thin ferromagnetic 105245
- Surface potential of adsorbed layers on evaporated 103521
- Surface scattering coefficient of 98746
- Thickness scattering coefficient of 98746
- Metal films for semiconductor oxide parameter measurements, use of plated 101341
- Metal fine particles, size distribution of 108370
- Metal-Flavin complexes, crystal structure of 112073
- Metal fluorides, F NMR chemical shifts in 101462
- Metal-gallium antimonide tunnel contacts, band structure effects in 106547
- Metal grating surfaces, surface plasma oscillations on 104973
- Metal halide amines, infrared spectra of 106721
- Metal halides by electron impact mass spectrometry, analysis of 102684
- Metals heat treatment of 99864, 99865
99866, 99867
- Metal hydrides, crystallographic characterization of ternary 99297
- Metal hydrides, preparation of ternary 99297
- Metal-hydrogen systems, spin-lattice relaxation in 103595
- Metal hydroxy-quinolate, photoconduction of 104543
- Metal in superconducting aluminum, surface density of normal 105150
- Metal-insulator contacts, light emission at 104436
- Metal-insulator layers, X-ray photoelectric emission from 98651
- Metal-insulator-metal junctions, inelastic electron tunneling in 101627
- Metal-insulator-metal structures, switching effect for 100395
- Metal-insulator-metal structures, tunneling conductance in 100395
- Metal-insulator phase transition, antiferromagnetism connected with 98980
- Metal insulator semiconductor devices for radiation vulnerability studies 110876
- Metal-insulator-semiconductor tunnel junctions, interactions of electrons with phonons in 101623
- Metal-insulator-superconductor geometry, tunneling in normal 105174
- Metal-insulator transition of simple band model, application of excitonic model to 106462
- Metal ion chemistry, atmospheric 105406
- Metal ion-nucleotide binding, NMR studies of 99677
- Metal ions, ESR studies of photo-oxidation by 99663
- Metal island structures, electrical conductivities of 98804
- Metal metaphosphates, thermal stability of 109955
- Metal/n-GaAs tunnel contact, ion bombardment effects on characteristics of 110939
- Metal-nitrate interaction, probe for the 102717
- Metal-nitrogen stretching frequency 102705
- Metal-nonmetal systems, thermochemical properties of 110659
- Metal-olefin Pi-complexes 105382
- Metal, optical constants of 110098
- Metal-oxide-semiconductor structures, photoelectron emission from 105018
- Metal-oxide-silicon capacitor on tellurium 100247
- Metal oxide silicon devices, X-radiation on 103621
- Metal-oxide-silicon structures, ionic contamination in 100361
- Metal-oxide-silicon structures, scattering of carriers in 104702
- Metal-oxide-silicon structures, transport of mobile ions in 100361
- Metal oxide silicon structures under ionizing radiatives, currents in 100375
- Metal oxides, electrical properties of transition 102237
- Metal oxides, Franck-Condon factors for visible transitions of 101933
- Metal oxides, hot pressing of transition 103522
- Metal particles, electronic properties of 110545
- Metal particles, heat capacity of 99868
- Metal plasticity, application of internal-variable theory to 106015
- Metal plate, eddy currents in 111165
- Metal-selenium interface, rectification at 104891
- Metal-semiconductor junctions, volt-ampere, characteristics of 102280
- Metal-semiconductor transitions, pressure effect on 102255
- Metal, short-circuited currents in 110670
- Metal-silicon contacts, barrier height of 106510
- Metal-silicon contacts, density of states in 106510
- Metal-silicon junction, forward characteristics of 104895
- Metal single crystals, strain-free preparation of 105400
- Metal solutions, Margules behavior in binary 100902
- Metal stearates, phase transitions in alkali 100837
- Metal surfaces:**
- Electron reflection from 110827
- Characterization of 99752
- Electron emission from 104805
- Ionization of alkali halide molecules on 101364
- Reduction of carbon deposit on 99598
- Theory of chemisorption of alkali atoms on 99597
- Metal surface by ion bombardment, ion emission from 102373
- Metal systems, optical properties of aggregated 99946
- Metal tubes by creep forming, lining 100963
- Metal whiskers, dislocations detection in 99395
- Metal-working, effect of oxide films on friction in 101223
- Metalalkyls in gas phase, reactions of 102620, 102619
- Metallic compounds, ferromagnetism in 105242
- Metallic conductors, dielectric constants of 110576
- Metallic crystals, positron annihilation in 109921
- Metallic materials, diffusion in 105728
- Metallic materials, flow curves of 106076
- Metallic solutions, thermodynamic model of

MATERIAL INDEX

- binary and ternary..... 106761
- Metallic surfaces, nanosecond atmospheric arcs effect on..... 105913
- Metals:**
- Air pollution corrosion costs on..... 106141
- Angular correlation data analysis in terms of positron trapping in..... 108814
- Anodic oxidation of..... 112365
- Average orientation factor for hexagonal..... 100874
- Bond zone wave formation in explosion-clad..... 106441
- Brittle fracture of..... 98056
- Calculation of light scattering intensities from acoustical phonons in..... 101856
- Calculation of light scattering intensities from optical phonons in..... 101856
- Calculation of screening n..... 100324
- Computer simulation of defects in..... 103155
- Core annihilation of positrons in..... 109711
- Core hole effects on soft X-ray emission of in..... 112969
- Corrosion by liquid..... 101250
- Density of states of divalent..... 109549
- Diamagnetic susceptibility of..... 105184
- Diffusion in..... 99233
- Diffusion of interstitial impurities in..... 105935
- Diffusion saturation of spherical refractory..... 106193
- Dirac monopole in..... 113343
- Dislocation pile-up in neutron-irradiated..... 101113
- Doppler-shifted ultrasonic spin resonance in..... 99624
- Effect of lattice relaxation on soft X-ray spectra of..... 106603
- Effect of interstitial solutes on twinning stress of..... 99478
- Effect of radiation on..... 102359
- Effect of temperature on effective fracture surface energy of..... 98049
- Electrical conduction in..... 110844
- Electrical resistivities measurements of deformed..... 98792
- Electrical resistivity of simple..... 100288
- Electron diffraction spectra for free electron..... 101568
- Electron dispersion in..... 104599
- Electron distributions in..... 110663
- Electron-phonon interaction in transition..... 101622, 101626, 105097
- Electron-phonon transport properties of impure..... 106737
- Electron tunneling into magnetic..... 98856
- Electronic anomalies in dilute synthetic..... 102317
- Electrostatic balance of..... 100334
- Emission bands of transition..... 106302, 104493
- Energy loss of high energy electrons in..... 106395
- Enhancement of creep resistance of..... 106056
- ESR h shape in..... 109393
- Evidence for long-range repulsive atomic interactions in..... 106430
- Far-infrared absorptivity of..... 100092
- Fatigue cracks in textured FCC sheet..... 101211
- Fermi surfaces of..... 98255, 101576
- Field emission current oscillations in..... 105016
- Fine structure in magnetic resonance of localized moments in..... 106387
- Formation of the ion component in cathode sputtering of..... 102747
- Grain boundary diffusion in..... 105966
- Hall coefficient of..... 104739
- HF discharge for deposit films of..... 98119
- High-strength low-temperature bonding of..... 98232
- Hyperfine-interaction measurements after implantation in..... 103567
- Indirect exchange in..... 112755
- Impurities of..... 105295
- Impurity-induced nuclear spin-lattice relaxation in..... 106345
- Influence of pressure on Fermi surface of..... 106514
- Ion beams for deposit films of..... 98119
- Ion-ion potential for..... 109650
- Ion-ion for potential for simple..... 112642
- Laser beam micromachining of..... 101326
- Lattice dynamics of FCC..... 106569
- Lattice dynamics of HCP..... 106566
- Lattice dynamics of transition..... 106609
- Line width of ferromagnetic resonance in..... 109511
- Localized moments in..... 109058
- Low-energy electron diffraction spectra for free electron..... 100025
- Low field magnetoconductivity of..... 98865
- Magnetic breakdown in..... 106449
- Magnetic breakdown effect on conductivity in..... 110960
- Magnetic impurities, problems in..... 100257
- Magnetic properties of..... 108450, 105295
- Magnetic resonance lines from electron-nuclear levels in..... 103581
- Measurement of attenuation in..... 100381
- Melting of non-ferrous..... 108095
- Melting of simple..... 108097
- Morse function description of anharmonicity in pressure-volume relations of cubic metals..... 109674
- Near surface effect of diffusion in oxidizing..... 99571
- Neutron irradiation induced resistivity in..... 110826
- NMR in rapidly rotated..... 109626
- Non-magnetic impurities in..... 97812
- Nuclear acoustic resonance dispersion in..... 106689
- Nucleation of voids in irradiated..... 105971
- Optical absorption in..... 101975
- Optical properties of thin films of..... 106809
- Orthogonality catastrophe in..... 101596
- Paramagnetic susceptibilities for transition..... 101626
- Paramagnetorstriction of transition..... 104039
- Pauli paramagnetism in..... 111218
- Phonon dispersion in noble..... 109804
- Phonon emission in..... 105028
- Phonon-induced self-energy enhancement of electrons in..... 106608
- Phonon spectra of normal..... 104313
- Phonons in anharmonic..... 103911
- Plasmon damping in..... 103960
- Plastic compressibility of some..... 106027
- Polarization of photoelectrons from ferromagnetic..... 99978
- Positron interaction with defects in deformed..... 105916
- Pressure dependence of the spin wave energy of..... 100530
- Properties of ultrapure..... 100912
- Pseudogaps in divalent liquid..... 109718
- Pseudopotential calculation of latent heats of melting of simple..... 97598
- Pseudopotential theory of d-band..... 109683
- Quantum interference of electron waves..... 100403
- Radiation enhanced diffusion in..... 108524
- Record of electrical resistance change of..... 104762
- Residual resistance in..... 108507
- Resonant scattering by impurities in..... 99722
- Segregation to interfaces in..... 98056
- Semi-analytic determination of equation of state for..... 97594
- Short guide to Fermi surfaces of..... 98254
- Size effect for spin magnetization..... 100533
- Skin effects in..... 104792
- Solidification of..... 99095
- Solubility of hydrogen in FCC..... 108126
- Solution of a model for magnetic impurities in..... 100259
- Spectra of electrons reflected from..... 109312
- Spin density of liquid..... 105202
- Spin relaxation of conduction electrons in..... 109373
- Spin susceptibility of divalent..... 109549
- Stacking-fault energies of FCC..... 106543
- Static properties of..... 108070
- Strain amplitude damping in..... 106040
- Strengthening..... 99162
- Superconducting transition temperature of transition..... 105107
- Superconductivity in..... 98912
- Surface distortion of..... 100334
- Surface energy for brittle fracture in..... 103392
- Surface magnetic susceptibility of..... 111391
- Temperature dependence of fatigue points of..... 106110
- Temperature relaxation in..... 106731
- Temperature variation of Debye-Waller factors of cubic..... 103893
- Thermal conductivity of..... 110022
- Thermoelectric power in..... 99936
- Thermoelectric power of simple..... 100288
- Thermomigration of carbon in..... 100975
- Transition..... 106760
- Valence orbitals for first transition series..... 101538
- Varestraint test for refractory metals..... 99461
- Void growth in irradiated..... 99415
- Wetting of ceramics by liquid..... 101345
- X-ray Raman scattering in..... 106968
- Yield point phenomena in..... 106049
- Metals with transition pieces, bonding graphite to..... 99927**
- Metals and semiconductors, contacts between chalcogenide glasses..... 102271**
- metals at high temperatures, creep of..... 106051**
- Metals due to scattering, galvanomagnetic effects of..... 100402**
- Metals in enzymatic reactions, role of..... 102703**
- Metals under high pressure, determination of elastic properties of..... 97593**
- Metals under high pressure, determination of thermodynamic properties of..... 97594**
- Metals under hydrostatic pressure, mechanical behavior of BCC..... 106073**
- Metals under pressure, electric arc smelting of..... 100761**
- Metaniobates, electrical properties of..... 104778**
- Metantantalates, electrical properties of..... 104778**
- Methadone microgram quantities of..... 99073**
- Methalloysite, dielectric properties of..... 107360**
- Methane:**
- Absorption strengths..... 101784
- Critical scattering in..... 112848
- Dipole moment of..... 107340
- Nuclear spin-spin coupling constant of..... 101405
- Positron annihilation in..... 110250
- Spin species conversion in..... 109387
- Crystal structure of halogenated..... 112032
- Methane absorption line profile..... 107078
- Methane tetraphenyl, crystal structures of..... 97914
- Methanethiol, photolysis of..... 105500
- Methanol, formation of magnesium-murexide complex in..... 105459
- Methanol in a pulsed flow reactor, oxidation of..... 103461
- Methanol-water mixtures, autoionization of..... 108088
- Methoxymethyl ethers of steroids, preparation of..... 100688
- Methyl-altropyranoside, crystal structure of..... 97898
- Methyl-amino nitropyrazole compounds, structural assignments for..... 105370
- Methyl bicyclo(2.2.1) heptane-2-carboxylates, NMR studies of..... 98196
- Methyl carbonon toluene, nuclear spin-lattice relaxation of..... 101402
- Methyl chloride, ion-molecule reactions in..... 102647
- Methyl, crystal structure of..... 112053
- Methyl cyanide, rotational spectrum of..... 104310
- Methyl derivatives of fluoropyridine, PMR of..... 103664
- Methyl derivatives of fluoropyridine, PMR of..... 103664
- Methyl dideoxy nitro-hexopyranosides, configurational equilibria in..... 105429
- Methyl group hyperfine structures, tunneling sidebands of..... 112414
- Methyl groups, proton relaxation due to tunnelling..... 109372
- Methyl groups, spin lattice relaxation in..... 109379
- Methyl halides, chemical shielding of protons of..... 102451
- Methyl malonic acid crystals, tunnelling rotation frequency in..... 109300
- Methyl methacrylate, laser induced breakdown in..... 104926
- Methyl naphthyl ketone, rate of protonation of excited..... 102615
- Methyl nitrate, nitrogen NSR in..... 103583

- Methyl norbornenes, by NMR spectroscopy, analysis of substituted 103706
- Methyl phenols, gas chromatographic study of 99055
- Methyl protons, echo response of 109612
- Methyl-pyrazolin-one crystal structure of 97929
- Methyl-pyrazolin one, molecular structure of 97929
- Methyl radicals with nitric oxide, rate of gas-phase combination of 102630
- Methyl substitution on phosphorescent triplet states of naphthalene, effect of 101418
- Methyl titanium halides, infrared spectra of 109574
- Methyl titanium halides, NMR spectra of 109574
- Methylacetamide, study of the reactions of salts in 100727
- Methylated nucleosides, crystal structure of 112064
- Methylamino acid derivatives, synthesis of 102582
- Methylaminoanthraquinone, emission spectra of 104430
- Methylammonium aluminum sulfate dodecahydrate, dielectric constant of 104595
- Methylamobarbital, crystal structure of 103131
- Methylchloroacetamide, crystal structure of 97886
- Methylchloroacetamide, molecular structure of 97886
- Methylchloroform, crystal structure of 112029
- Methylene cyclopropane, vibrations of 102653
- Methylene groups, couplings into 101470
- Methylhydrazine, gas chromatographic determination of 102571
- Methyloxocarbenium ions in salts, structure of 111977
- Methyltetrazoles, preparation of 5-substituted 1- 97559
- Metz metals, energy spectrum of electrons in 104217
- Micas:**
- Optical properties of 110068
- Thermal conductivity of 112732
- NaCl, recrystallization of 111816
- Trigonal distortions in 101028
- Mossbauer parameters for ferric iron in 108619
- Polytypism in rock-forming 112160
- Mica polytypes, structural studies of 112159
- Microcline of granitic pegmatites, poikilitic albite in the 100640
- Microporous materials, light scattering in 112840
- Microstructures of cobalt-iron-vanadium alloys 105606
- Microwaves, ferroelectrics applications at 110585
- Milarite-type minerals, crystal chemistry of 107990
- Milk glass, radiation reflected by 112817
- Minerals, crystal chemical classification of 105366
- MIS structures, tunneling probability in 113243
- MIS structures, work functions differences of 111046
- MIS varactor, thin films 104913
- Mixing of the pinel solid solution MgVO-FeO, free energy of 100825
- Molten metals, molar sound velocity in 109893
- Molten salts, entropy of 109934
- Molten silicas, X-ray diffraction study of 112905
- Molybdates, parameters of some rare earth 101020
- Molybdenites from Chile 100626
- Molybdenum, slip bands in 108856
- Molybdenum:**
- Mo, lattice parameters of 106769
- Mo, thermal, expansion coefficients of 106769
- weak ferromagnetism of 111305
- Mo:GeO₂, paramagnetic resonance of 111216
- MoO_x, shear structures of 108703
- MoS₂ crystals, X-ray broadening in 108876
- Mo, superconducting transition temperature of 113319
- Carbon monoxide chemisorbed on 99594
- Chlorination kinetics of 101356
- Content on gamma-prime solvus temperature in Ni₂Cr base alloy, effect of 97686
- Creep of 106060
- Effects in 112184
- Density of states in 113110
- Dislocation relaxation in 105949
- Ductile-brittle transition temperature for 99922
- Durable strength of 106060
- Electronic structure of 113106
- Emission image of 108071
- Fermi surface of 100339
- Gas phase growth of 97721
- Hypersound attenuation in superconducting 105177
- Impurity in Y-Al garnet, state of 100968
- Magnetic moments of isomeric states of 102489
- Melting curves of 99093
- Metal by bomb reduction of MoO₃ 100979
- Neutron irradiation damage in 99356, 99362, 99394, 103197, 1103236, 103252
- Nuclear quadrupole moments of 112598
- Optical properties of 106752
- Oxygen adsorption effects on emission image of 108021
- Pressure effect of Fermi surface of 99747
- Recrystallization kinetics of 105621
- RF size effect of 100339
- Temperature effects on slip line pattern of 99150
- Thin films of 109264
- Tungsten, grain boundary diffusion of 103072
- Molybdenum alloys with HfC, strengthening of 98028
- Molybdenum-base TZM alloy, arc-cast 111601
- Molybdenum carbide, electron diffraction study of face centered cubic 111947
- Molybdenum carbide, stacking faults in 108881
- Molybdenum carbide surface layers, carbon concentration in 103488
- Molybdenum carbides-carbides of metals, phase diagrams of the system 102801
- Molybdenum compounds, photoelectron spectroscopy of 106615
- Molybdenum dichalcogenides, optical spectra of 104210
- Molybdenum ditelluride, lattice parameters of 109057
- Molybdenum hexacarbonyl, kinetics of substitution reactions of 97577
- Molybdenum oxide, electrical resistance of 110968
- Molybdenum-rhenium alloys, elastic constants of 108940
- Molybdenum-rhenium alloys, ultrasonic attenuation in superconducting 105176
- Molybdenum-silicon system, diffusion of 103042
- Molybdenum sulfide, lattice vibrations of 99890
- Molybdenum sulfide, photoemission studies of 104563
- Molybdenum sulfide, reflectivity of 106891
- Molybdenum thin films, CVD 105678
- Molybdenum trioxide crystals, X-ray microscopic study of 111904
- Molybdenum-tungsten alloys: molybdenum substrates, growth of 97770
- Molybdenum-tungsten systems, volume interdiffusion in 101002
- Molybdenum-uranium alloys, phase transformation in 105577
- Molybdenum with glutathione, reactions of 97578
- Molybdenum with L-cystine, reactions of 97578
- Molybdenum with thioglycolic acid, reactions of 97578
- Molybdenum-Wolfram-oxygen system, formation of Mo₁₇O₄₇ structure in 108170
- Monoammonium salt methanolate, structure of 112091
- Monobromodehydro-bisphlegone, crystal structure of 112050
- Monocarbides, conduction band of transition metal 98873
- Monochalcogenides, structural transformations in rare earth 111917
- Monoclinic crystals, analysis of powder diffraction patterns of 99294
- Monocrystalline tellurium, field effects on 98849
- Monofluorobenzaldehydes, NMR spectra of 103729
- Monomers, polymerization of adsorbed 105444
- Monoxides, electronic structure of transition-metal 106453, 106466
- Monophosphides, thermal stability of rare earth 102893
- Mono-semicarbide copper(II) chloride, electron spin resonance studies on 99269
- Montmorillonite, Mossbauer studies of iron in 104510
- MOS sandwiches, photoconductivity of 113086
- MOS transistors, sputtering coating on 112374
- Mosaic crystals, absolute reflectivities of 98414
- Mossbauer spectra of tetrahydrite 113336
- Muirite, crystal structure of 103149
- Mullite, decomposition of 108062
- Mullite, infrared frequency calculations for 110440
- Mullite's, Young's modulus of 108946
- Multialkali borogermanate glasses, electrical properties of 104838
- Muonium, measurement of hyperfine interval of 106365
- Myoglobin, Patterson function of 108705
- Myoglobin, vibrations in 106565
- N**
- Naphthalene:**
- Alkyl iodides, proton magnetic resonance of interactions in 98199
- Effect of methyl substitution on phosphorescent triplet states of 101418
- Exciton band structure in 98604
- Local excitons in 98604
- Nonsingular surfaces on equilibrium form of 108445
- Thermal conductivity of 109993
- Thermal decomposition of 105388
- Triplet emission, perturbations 107171
- Naphthalene crystals, energy transfer in 100231
- Naphthalene crystals, paramagnetic defects in 98163
- Naphthazarin, crystal structures of 103101
- Naphthoic acid, absorption spectrum of 100072
- Nasonite, crystal structure of 99345, 101072
- Naval brass, corrosion behavior of 99562
- Nematic and cholesteric liquid crystals, helical twisting power in mixtures of 106618
- Nematic liquid crystals:**
- Light scattering by electrohydrodynamic fluctuations in 104244
- Optical Activity in 98568
- Phonon optical scattering in 101837
- Piezoelectric properties of 104628
- Scattering of light by 98434
- Nematic liquids, electrohydrodynamic instability in 109860
- Nematogenic liquids caused by electrical conduction, birefringence of 106872
- Neodymium:**
- Nd-activated glasses, luminescence in 110412
- Nd complexes, energy levels of 110139
- Nd, heat capacity of 109958
- ND₃, thermal properties of 111182
- NdES, spin-lattice relaxation in 108693
- Nd-YAG lasers, thermal lens aberration compensation in 99902
- Diffraction of thin films of 107001
- Electron microscopy of thin films of 107001
- Laser glasses, mechanical properties of 98349
- Laser glasses, optical properties of 98349
- Nickel, grain boundary diffusion of 103071
- Neodymium-bismuth, phase properties of alloys of the system 100809
- Neodymium chloride, diffuse reflectance spectrum of 101829
- Neodymium chromium oxide, electrical resistance of 98839
- Neodymium dihydride, specific heats of 104051
- Neodymium doped crystals, stimulated emission investigations of phonon interactions in 102008
- Neodymium ethyl sulfate, effect of hyperfine interactions on electron spin-spin relaxation in 100518
- Neodymium ethyl sulfate, paramagnetic relaxation in 101400
- Neodymium ethyl sulfate, paramagnetic reso-

- nance in..... 101400
 Neodymium glass laser, effect of induced anisotropy of active materials of a..... 100207
 Neodymium glass laser, emission of a..... 102372
 Magnetization of..... 113029
 Neodymium in YAG, solubilization of..... 108128
Neodymium ion:
 Glass, cross section for stimulated emission for..... 104922
 Lanthanum bromide, interactions between..... 99659
 Lanthanum chloride, interactions between..... 99659
 Lithium yttrium fluoride, EPR spectra of..... 99658
 Lithium yttrium fluoride, spectra of..... 103849
 Praseodymium fluoride, EPR of..... 98161
 Neodymium ions in calcium oxide, EPR of..... 103653
 Neodymium ions in lanthanide chloride, EPR of photoexcited states of..... 103640
 Neodymium ions in yttrium orthophosphates, optical spectra of..... 107017
 Neodymium ions in yttrium phosphate, EPR of..... 103680
 Neodymium iron silide, neutron diffraction study of..... 112943
 Neodymium orthochromate, spontaneous magnetization of..... 113386
 Neodymium oxide, redistribution of..... 108295
 Neodymium oxygen-silicon oxygen, phase ratios in the system..... 102791
 Neodymium sulfide, transport phenomena in..... 102304
 Neodymium sulphide, domains of..... 113403
Neon:
 Absorption coefficients of..... 104656
 Adsorption on sintered copper of..... 109211
 Charge Radii of..... 101567
 Collisional relaxation of selected states in..... 103574
 Emission spectra of..... 101995
 Energies of excited-state terms of.....
 Energy losses of fast electrons in..... 101925
 Excitation of 2-3s lines of..... 105010
 Solid Hartree Fock band structure in..... 105489
 Ionization of..... 104655, 104656
 Isotope effects in specific heat of solid..... 99880
 Lattice dynamics of solidified..... 109801
 Multiple ionization of..... 102155
 Optical gap in solid..... 106489
 Quartet excitation in..... 109775
 Radiative relaxation of selected states in..... 103574
 Radiative width of the 6+ level in..... 101541
 Scattering of electrons by..... 104699
 Sound velocity in polycrystalline..... 106656
 Thermodiffusion of..... 106764
 Neon afterglow plasma, mass spectrometric study of..... 104728
 Neon atom, correlation energy of..... 103762
 Neon-copper, heat capacities of..... 99896
 Neon isotopes, measurement of line widths of..... 101926
 Neon lines, widths of..... 103625
 Neon resonance levels, lifetimes of..... 103629
 Neon spectra, interferometric studies of..... 98453
 Neon III spectral lines, excitation of..... 113057
 Neophthal, crystal structure of..... 101026
 Neptunite, chemical composition of..... 107953
 Neptunium in ThO₂, EPR studies of tetravalent..... 101429
 Neptunium: tungsten, desorption of..... 98105
 Neptunium: tungsten, surface ionization of..... 98105
 Newberyite, ESR of mirions in..... 109313
Nickel:
 Ni, Hall-Petch parameters of..... 108891
 Ni, lattice theory of elastic constants of..... 108942
 Ni, L_{2,3} line shapes of..... 110458
 Ni, magnetization variation of..... 111363
 Ni, magneto-optical anisotropy in..... 111371
 Ni, piezo soft X-ray effect in..... 110441
 Ni, spin assignment of..... 110159
 Ni, ultrasound effect on threshold field strength of Barkhausen jumps for..... 109863
 Ni-Al-Co alloys, Mossbauer effect in..... 110450
 Ni alloys, magnetic anisotropy energy of..... 111365
 NiCl₂ · 2 H₂O: magnetic specific heat of..... 109976
 Ni-Co-Mo steel, recrystallization textures of..... 108434
 Ni-Cr alloys, magnetic properties of..... 111225
 Ni-Cu alloys, magnetic properties of..... 111295
 Ni-Fe alloys, electrical resistivity and thermopower of..... 110846
 Ni-Fe alloys, magnetic structure of..... 111307
 Ni-Fe ferrites, rotational hysteresis in..... 111323
 Ni-Fe films, magnetization of..... 111349
 NiFe₂O₄ films, microstructural properties of..... 108368
 Ni₃Fe, short range order in..... 108758
 Ni films, annealing behavior of anisotropy in..... 111362
 Ni:In 100, grain boundaries in..... 108890
 Ni:Ni Cu alloy, Debye temperature of..... 108755
 Ni 85 P₁₅, magnetic properties of..... 111329
 Ni-P thin films, annealing effects on structure of..... 108995
 NiS₂, weak ferromagnetism of..... 111290
 NiS melts, thermoconductivity of..... 106743
 Ni₂Si, crystallization conditions of..... 108373
 Ni₃Ta, structure processes of..... 108824
 Ni₃TeO₆, magnetic properties of..... 111261
 Ni/terpyridine, rates of reaction of..... 108024
 Ni-Ti alloys, Young's modulus of..... 109948
 NiTi Martensite, stacking faults in..... 108888
 Adhesion of Cu to..... 101346
 Adsorption on polyfluoroethylene-propylene of..... 99592
 Aluminium Martensite, memory effect in..... 99001
 Attenuation in..... 99303
 Band parameters of..... 112566
 Calculation of energy bands in..... 101484
 corrosion by hydrogen sulfide of..... 109179
 Corrosion in liquid sodium of..... 109180
 Crystal structure of Bis..... 103098
 Cyclic oxidation of TD..... 100860
 Diffusion of (H₂, D₂, T₂) in..... 99240
 Dislocation structure of..... 108839
 Ductility in hot torsion of..... 98053
 Electron interband transitions in..... 109792
 Energy bands in ferromagnetic..... 112520
 Energy losses in Curie temperature region of..... 100214
 Ferromagnetic resonance in..... 98181
 Field emission studies on..... 102363
 Form factor of..... 106485
 Fracture in hot torsion of..... 98053
 Internal fields in metallic..... 98961
 Magnetic moments of..... 113351
 Magnetization of..... 102515
 Magnetomechanical damping in..... 112670
 Measurement of particle-matrix interface strength in TD..... 98022
 Mechanical deformations effect on Bloch wall jumps in electrolytic..... 99007
 Nuclear relaxation at magnetic impurities in..... 103716
 Optical constants of thin films of.....
 Oxidation of..... 112360
 Photoelectrons near the Curie temperature of..... 104517
 Plastic deformation of..... 101161
 Point-defect clusters formation in..... 108813
 Relation between microhardness and beginning of recrystallization of..... 106084
 Solubility of graphite in..... 100783
 Spin polarization of electrons from..... 107345
 Spin polarized photoelectrons of..... 101502
 Surface migration of atoms of..... 109265
 Swelling of carbonyl..... 97980
 Vacancy in quenched..... 103189
 Nickel(II), crystal structure of Bis(2,4-dithioburet)..... 112125
 Nickel additions on texture development in steel, effect of..... 100866
 Nickel alloys, carbide precipitation in..... 102872
 Nickel alloys, eutectiferous behavior of..... 99108
 Nickel alloys, substructure strengthening in..... 103367
 Nickel alloys, precipitates in internally oxidized silicon-bearing..... 102870
 Nickel-aluminum alloys, polarization behavior of..... 106186
 Nickel aluminum alloys, structure of..... 102850
 Nickel-aluminum, slip systems in..... 99471
 Nickel aluminum-nickel tantalum, crystal growth of..... 111742
 Nickel and carbon fibers, compatibility of..... 99526
 Nickel and Ni₃Al, lattice parameter mismatch between..... 108078
 Nickel-antimony systems, X-ray diffraction study of..... 112904
 Nickel arsenide, outer electron density distribution in..... 112506
 Nickel barium iron oxide-nickel strontium iron oxide, magnetic structure of..... 105285
Nickel-base alloys:
 Dislocation behavior of..... 103341
 Stress of flow..... 103341
 Creep deformation modes in precipitation hardened..... 101182
 Intergranular corrosion of..... 106152
 Low energy helium ion injection effect on surface structure of..... 105890
 State of Cr atoms in..... 108080
 Thermomechanical strengthening of..... 112280
 Nickel-based alloys containing both niobium and tantalum, precipitation in..... 97663
 Nickel-based alloys, extrusion of..... 103520
 Nickel-base superalloy crystals, fatigue behavior of..... 99538
Nickel-base super alloys:
 Grain boundaries in cast..... 108246
 Carbide precipitation in..... 108237
 Fatigue behavior of..... 112302
 Microstructure modification of cast..... 111578
 Estimation of gamma phase composition in..... 97645
 Formation of diffusion aluminide coatings on..... 103518
 Gamma prime precipitates in stress annealed..... 99505
 Relationship of microstructure to workability in high strength..... 97665
 Nickel-base superalloys during solidification dendritic growth in..... 102743
 Nickel beryllium phase..... 105516
 Nickel bromide, electron spin resonance in..... 98148
 Nickel-cadmium aerospace cells, thermal conductivity measurement of..... 101726
 Nickel-carbon alloys, thermodynamics of..... 100747
 Nickel:Carbon, strain aging of..... 103375
 Nickel chalcogenides, electrical properties of..... 104784
 Nickel chloride, AFR in anhydrous..... 103696
 Nickel chloride hydroxide antiferromagnetic specific heat of..... 102506
 Nickel chloride hydroxide, paramagnetic specific heat of..... 102506
 Nickel chlorides in molten amides, electronic spectra of..... 105492
 Nickel chloride monohydrate, crystal structure of..... 99325
 Nickel chloride monohydrate x-ray diffraction of..... 99325
 Nickel chromide, electrical properties of..... 113212
 Nickel-chromium, electrodeposition of..... 101339
 Nickel-chromium, fatigue of..... 99532
 Nickel chromium, oxidation of..... 106174
 Nickel-chromium alloy, effect of sequential oxidation on propagation of sulfur in..... 108257
 Nickel-chromium alloys, sulfidation of..... 101296
 Nickel-chromium-aluminum alloys, oxidation of..... 103450
 Nickel-chromium-aluminum alloys, transient oxidation of..... 106178
 Nickel-chromium crystals, plastic deformation of..... 103420
 Nickel-chromium-samarium oxide, oxidation of..... 106183
 Nickel chromium spinel, magnetic structure of..... 113363
 Nickel-chromium steel, deformation aging of..... 103425
 Nickel-chromium-thorium oxide alloys, oxidation behavior of..... 103441
 Nickel coatings for aluminum fuel plates..... 99609

- Nickel coatings on aluminum, electroless. 99609
- Nickel-cobalt alloys, Bauschinger effect in. 99420
- Nickel-cobalt alloys, electron probe microanalysis corrections in. 108516
- Nickel-cobalt alloys, plastically deformed. 99554
- Nickel-cobalt-molybdenum steel, recrystallization textures of. 106126
- Nickel(II) complexes, crystal structure of. 112145
- Nickel complexes, for infrared spectral study of planar. 99053
- Nickel-copper alloys, magnetic from factor of. 113335
- Nickel-copper alloys near the transition temperature, study on ferromagnetic. 101384
- Nickel-copper-columbium grain-refined steels, hot treatment of. 103426
- Nickel-Cr alloys, sulfidation of. 101298
- Nickel-Cr-Mo-V steels, isothermal temper embrittlement in. 112299
- Nickel crystal disks, ferromagnetic resonance in. 98182
- Nickel cylinders in liquid Al under free convection rates of dissolution of. 101316
- Nickel dichloride, two dimensional heisenberg ferromagnets with graphite layered. 100557
- Nickel electrodeposits on copper, crystal structure of. 105879
- Nickel electrodeposits on Cu, epitaxy in. 101342
- Nickel ferric oxide, magnetostriction from nickel ions in. 104035
- Nickel ferrite from oxides, formation of. 97525
- Nickel ferrites, diffraction studies of doped. 104298
- Nickel ferrites, time variation in conductivity of. 100332
- Nickel films:**
- Adsorption of hydrogen on. 103478
- FMR spectra of single crystal. 112458
- Lattice expansion effect on curie temperature of. 105335
- Magnetic anisotropy in. 99005
- Spin wave resonance in. 109317
- Stress effects in. 109317
- Nickel foils, growth of defect clusters in. 99243
- Nickel hydride, specific heat of. 99874
- Nickel-hydrogen systems, Hall effect in. 110996
- Nickel-hydrogen systems, thermoelectric power of. 99934
- Nickel hydroxide, crystal growth of. 111847
- Nickel hydroxide, oxidation of. 100725
- Nickel hydroxide, reduction of. 100725
- Nickel in silicate glasses, structure of. 108651
- Nickel in acidic solution, electrocrystallization of. 100925
- Nickel indium iron oxide, NMR of In nuclei in. 109572
- Nickel iodate dihydrate, crystal structure of. 109537
- Nickel iodate dihydrate, magnetic structure of. 109537
- Nickel-iodine boractine, crystal growth of. 111622
- Nickel ion:double nitrate, magnetic properties of. 98953
- Nickel ion: double nitrate, pair spectra of. 98953
- Nickel ion:magnesium oxide, Raman relaxation of. 112871
- Nickel ion:magnesium oxide-nickel oxide-lithium oxide, ESR studies of. 99657
- Nickel ion:chloride crystals, vacancy jump frequencies of. 104598
- Nickel ions in calcium oxide, angular variation of EPR linewidth of. 106362
- Nickel ions in magnesium oxide, vibronic transition of. 104312, 104311
- Nickel ions in nickel ferric oxide, magnetostriction from. 104035
- Nickel(II) ions with pyridine in water, reaction of. 105475
- Nickel:iron, position annihilation in. 105760
- Nickel-iron alloy, domain size variation in. 105348
- Nickel-iron alloys, oxidation kinetics of. 105650
- Nickel iron alloys, thermal transport properties of. 99904
- Nickel iron, atomic order effects on Hall-petch behavior in. 99813
- Nickel-iron-copper-molybdenum alloys, high permeability in. 99021
- Nickel-iron-copper-molybdenum alloys, magnetic domain in. 99021
- Nickel-iron-copper-molybdenum alloys, magnetic domain studies by permeability spectra of. 102553
- Nickel iron, effect of alloying elements in the superstructure of. 100854
- Nickel-iron films, dispersion of magnetization on. 105312
- Nickel-iron films, magnetic annealing of. 98938
- Nickel-iron, influence of atomic order on electrical resistivity in. 100509
- Nickel iron, influence of atomic order on magnetic anisotropy. 100509
- Nickel iron oxide, ferrimagnetic resonance line width in. 101440
- Nickel-iron thin films, magnetic annealing of. 102519
- Nickel-lithium-oxygen, crystal structure of. 99344
- Nickel lithium-oxygen, c-ray diffraction of. 99344
- Nickel. maganese alloys, hyperfine fields at Fe⁵⁷ in. 98233
- Nickel-manganese-iron system, mean magnetic moment per atom in. 102492
- Nickel manganese, matteucci effect in. 105329
- Nickel maraging steel, thermal embrittlement of. 103395
- Nickel metal:Ni, NMR of. 103719
- Nickel molybdenate, antiparallel twins in. 108225
- Nickel-molybdenum systems, micro-domains in. 105596
- Nickel monocrystal surfaces, passivation of. 106169
- Nickel-Ni₃Nb eutectic composite, cyclic mechanical response of. 97637
- Nickel-Ni₃Nb eutectic composite, fatigue crack propagation. 97637
- Nickel-Ni₃Nb eutectic composite, monotonic mechanical response of. 97638
- Nickel:nickel aluminate, diffusion of. 103029
- Nickel-nickel niobide composite, mechanical response of. 105558
- Nickel-nickel niobium composites, mechanical response of. 99551
- Nickel nitrate hexahydrate, specific heat of. 109509
- Nickel nitrate utice, magnetic susceptibility of. 113381
- Nickel oxide:**
- Absorption by two-magnon processes in. 104383
- Absorption in. 112990
- Antiferromagnetic dispersion in. 112990
- Charge carrier mobility in. 113193
- Crystal growth of corrosion layers of. 97768
- Crystal structure of antiferromagnetic. 112117
- Defect structure of. 98831, 98832
- Diffusion of Cr in. 100991
- Electrical conductivities of. 98845
- Electrical properties of. 98831, 98832
- Impurity oxygen effects on dielectric properties of. 98881
- Impurity oxygen effects on electrical conductivity of. 98881
- Light scattering in. 112990
- Raman scattering in. 106965, 104267
- Nickel oxide + cobalt oxide solid solutions, defect structure in. 99251
- Nickel oxide + cobalt oxide solid solutions, interdiffusion in. 99251
- Nickel oxide crystals, elastic constants of. 103306
- Nickel oxide formed on the face of nickel, structure of. 103508
- Nickel oxide-magnesium oxide-iron oxide, phase equilibria in the system. 100831
- Nickel oxide scales. 103442
- Nickel oxide scales, crystal growth of. 112343
- Nickel oxide titanium dioxide binary systems, preparation of. 105656
- Nickel oxide-zinc oxide-iron oxide systems, phase equilibria in. 105564
- Niobium oxyhydrates, ion exchanges based in. 102869
- Nickel-palladium alloys, magnetic hyperfine fields at palladium nuclei in. 105216
- Nickel phosphate cements, hardening of. 103371
- Nickel pig iron, corrosion resistance of. 106168
- Nickel:polyfluoroethylene-propylene, critical condensation of. 99592
- Nickel:polyfluoroethylene-propylene, sticking coefficients of. 99592
- Nickel salts, EPR of manganese ions in. 103684
- Nickel samples, substructural changes of. 109002
- Nickel sesquicarbonyl, crystal structures of. 97831
- Nickel sesquicarbonyl, molecular structure of. 97831
- Nickel silicide, formation of. 103524
- Nickel silicon, crystal structure of. 97918
- Nickel-silicon alloys, electrical resistance of. 110964
- Nickel-silicon alloys, energy changes in. 113394
- Nickel-silicon alloy systems, electrical properties of. 104186
- Nickel-silicon alloy systems, optical properties of. 104186
- Nickel solar lines, identifaciton of. 112438
- Nickel sulfide, metal-non metal transition in. 105279
- Nickel sulfur films, magnetic properties of electrodeposited. 105191
- Nickel-sulfur films, structural properties of electrodeposited. 105191
- Nickel-sulfur, metal-insulator transition in. 100379
- Nickel sulphide, heat capacity of. 112706
- Nickel-tantalum alloys, precipitation processes in. 99141
- Nickel telluride films, electrical properties of. 104756
- Nickel telluride, Mossbauer effect in. 104503
- Nickel telluride, thermodynamics of. 98316
- Nickel-tellurium oxide films, crystallization studies of. 100920
- Nickel thin films, delta effects in. 106120
- Nickel thin films, mechanical vibrations in. 106120
- Nickel tin electrodeposits, heat of formation of. 103513
- Nickel titanium alloys, Martensite transformation in. 102837
- Nickel titanium alloys, memory effect in. 102837
- Nickel titanium alloy, phase transformations in. 10844
- Nickel-titanium-carbon alloy, ion damage in. 103188
- Nickel/titanium composites reinforced with tungsten wire, deformation of. 101225
- Nickel-tungsten systems, interdiffusion in diffusion couples in. 99252
- Nickel-vanadium, Ni₈X phases in system. 108169
- Nickel-w solutions, creep behavior of. 112271
- Nickel-zinc ferrites, disaccommodation of initial permeability in. 98834
- Nickel-zinc ferrites, electrical conductivities in. 98834
- Nickel(II)- γ -picoline-perchlorate complex system. 97507
- Nickel-20-chromium base alloy, effect of hardener content on gamma-prime solvus temperature. 97686
- Nickel-20-chromium base alloy, effect of molybdenum content on gamma-prime solvus temperature in. 97686
- Nicotinyl salicylate, crystal structure of. 97862
- Niobates, physicochemical properties of. 105407
- Niobates, synthesis of. 105407
- Niobium:**
- NbAs₂, conductivity character of. 110813
- Nb-C-Re alloy ternary system, data on. 108646
- Nb, electron emission from. 111060
- NbGa, upper critical fields of. 111102
- NbO₂, crystal growth of. 108365
- NbSe₂ layers, superconductivity in. 111173
- NbS₂, magnetic resonance observation of. 110668
- Nb, superconducting. 111111
- NbTa, neutron diffraction in superconducting. 111096
- Nb test cavity, superconducting. 111105
- Nb, x-ray k-emission spectra of. 110371
- a.c. resistivity effects in. 100285
- Aging behavior of Fe-30 Ni alloys containing. 98040
- Atomic beam study of. 105002

MATERIAL INDEX

- Creep of. 112270
 Critical field of. 105087
 Crystal structure of peroxide compounds
 in. 99332
 Cyclic yield behavior of polycrystalline. 106046
 Dislocation cell structure in. 98917
 Dislocation rearrangement in cold-
 deformed. 108261
 Dissolution of oxygen in. 109192
 Effect of nitrogen on oxidation of. 99570
 Electrical resistivity of ultrahigh purity. 100310
 Electron bombardment of. 97777
 Energy band study of. 109699
 Fermi surfaces of. 109737
 Hall effect in. 100306
 Hall effect in superconducting. 102423
 Magnetic flux structure in superconduct-
 ing. 100472
 Neutron displacement damage in. 101085
 Nitrogen effects on linear oxidation of. 99570
 Oxidation of. 112361
 Phonon spectrum of. 109799
 Preparation of ultrahigh purity. 100310
 Relation between critical fields and dislocation
 cell structure in. 100453
 Resistivity effect in. 100309
 Scattering properties of. 109737
 Surface self-diffusion of. 105008
 Spectrophotometric determination of. 102568
 Superconducting transition effect on internal
 friction of. 103964
 Superconductivity in. 98917
 Superconductivity of. 105087
 Surface superconductivity of. 105117
 Tensile properties of. 101190
 Thermal conductivities of superconducting. 99919
 Thermal conductivity of superconducting. 102445
 Thermoconductivity of. 106714
 Ultrasonic attenuation in. 112683, 100488,
 104013, 104011
 Ultrasonic attenuation in superconduct-
 ing. 100488,
 99842
 Radiative transition probabilities of absorp-
 tion bands in. 101932
 (YAG), ultraviolet absorption spectra of. 101989
 Niobium-Al, diffusion of. 111874
 Niobium alloy crystals, flow in. 106044
 Niobium aluminide-aluminum phase dia-
 grams. 105562
 Niobium-aluminum alloys in high magnetic fields,
 properties of. 105071
 Niobium:barium titanate, grain growth effect
 on dielectric properties of. 104614
 Niobium:barium titanium oxide, grain growth
 effects on. 103044
 Niobium carbide, growth of. 102990
 Niobium carbide, superconducting gap
 energy. 100435
 Niobium-carbon alloys, diffraction analysis of epsi-
 lon phase in. 108636
 Niobium critical current, irradiation effects
 on. 113164
 Niobium crystals, internal friction of. 103968
 Niobium diboride. 99176
 Niobium ditelluride, reflection spectra of. 107064
 Niobium films, electrical characteristics of
 sputtered. 110969
 Niobium films, superconductivity properties
 of. 102392
 Niobium films, vapor growth of. 102976
 Niobium in the presence of magnetic fields,
 resistive voltage in superconducting. 100463
 Niobium irradiated at low Low temperatures,
 internal function of. 112665
 Niobium-molybdenum alloys, flux-flow in. 105130
 Niobium monocarbide, band structure of. 106548
 Niobium monoxides, Gruneisen constants of. 98319
 Niobium monoxides, thermal expansion of. 98333
 Niobium-niobium oxide-bismuth tunnel junctions,
 electron transport in. 104718
 Niobium nitride, electronic band structure
 of. 106454
 Niobium nitride films, preparation of single-
 crystalline. 102911
 Niobium nitride films, sputtering parameters
 in. 99100
 Niobium nitride films, structure parameter
 in. 99100
 Niobium nitride films, superconducting properties
 of. 105094
 Niobium nitrides, properties of. 101196
 Niobium nitrogen, band state density at fermi
 energy in. 112563
 Niobium oxide, phase research on. 108193
 Niobium oxide-barium oxide-strontium oxide,
 phase equilibria in pseudobinary
 system. 97632
 Niobium oxide films, thicknesses of. 102954
 Niobium oxide-lead oxide-barium oxide, phase
 equilibria in pseudobinary system. 97632
 Niobium oxide-lead oxide-strontium oxide,
 phase equilibria in pseudobinary sys-
 tem. 97632
 Niobium oxide-N, defect structures in. 112612
 Niobium-oxygen solid solutions, thermal
 diffusion of O in. 100995
 Niobium pentoxide: copper, photochromism
 in. 98491
 Niobium pentoxide/gallium sesquioxides reac-
 tions. 108021
 Niobium populated from the decay of Zr.
 transitions in. 101367
 Niobium selenide, anisotropy in resistivity
 of. 104750
 Niobium selenide, reflectivity of. 106891
 Niobium selenides, physical properties of. 102583
 Niobium selenides, preparation of. 102583
 Niobium-selenide optical properties of. 100442
 Niobium-selenium, superconductivity. 100442
 Niobium-selenium, superconductivity of. 100442
 Niobium single crystals, plastic instability in
 pure. 101164
 Niobium single crystals, trapping of rare gases
 in. 99229
 Niobium suboxides, crystal growth of. 111813
 Niobium superconductive tunnel junctions fabri-
 cation of. 105159
 Niobium-tantalum alloys, properties of. 105179
 Niobium thin films, tetrode sputtering for deposi-
 tion of. 99098
Niobium tin:
 Critical current of superconducting of. 102406
 Debye-Waller factor of. 98497
 Elastic moduli of. 112672
 Superconducting transition temperature of mono-
 crystalline. 105109
 Temperature dependence of critical current
 in. 102407
 X-ray spectra of Debye-Waller factor of. 99779
 Critical current density in. 100229
 Diffusion layers, superconducting. 100486
 Surface dependence of tunneling gap
 in. 100504
 System, diffusion of. 103039
 Niobium-titanium alloys, comparison of
 calculated and measured lower critical
 field for. 100461
 Niobium titanium nickel films, superconducting
 fluctuation rounding of resistive transi-
 tion of. 105152
 Niobium-titanium wire, frequency losses in super-
 conducting. 100452
 Niobium-titanium wire, radiation effects on
 superconducting. 100452
 Niobium zirconide, lattice defects in super-
 conductor. 102405
 Nitrides, chemistry of aliphatic unconjugated
 97548
 Nitramines, photophysical processes of
 secondary. 97573
 Nitramines, solid state photolysis of aliphatic
 unconjugated. 97548
 Nitrate:chloride, spectrophotometric determina-
 tion. 99074
 Nitrate crystals, cationic sublattice in
 double. 112961
 Nitrate ions in powder state, diffuse
 reflectance spectra of. 104208
 Nitrates, dielectric properties of. 104604
 Nitrates, interdiffusion studies in molten
 alkali. 101001
 Nitrates with sodium fluoride, reactions of
 rare earth. 102672
 Nitrate tris copper, stereochemistry of. 105632
 Nitrenes in polymers, reactions of aromatic. 100724
 Nitric acid, corrosion resistance in. 103435
 Nitric oxide, compound states of. 97600
 Nitric oxide, orbital iterations for ground
 state of. 105201
 Nitric oxide, rate of gas-phase combination of
 methyl radicals with. 102630
 Nitric oxide, vibrational excitation of. 97606
 Nitrides by plasma jets, preparation of. 111030
 Nitride reactor fuels, compability of. 99048
 Nitrite impurities in KCl. 109319
 Nitrite ions, basicity of. 108585
 Nitrite solution solutions from Raman spectral
 measurements, interactions in alkali. 104257
 Nitrides, dielectric relaxation in. 98663
 Nitro-benzal-anils, dipole moments of. 107339
 Nitro hexoses, epimerization partially
 blocked. 102593
 Nitroacetophenone, crystal structure of p-. 112000
 Nitroaniline single crystals, electrooptic properties
 of meta. 108629
 Nitroaniline single crystals, growth of meta. 108629
 Nitroanisoles, infrared absorption spectra
 of. 98534
 Nitrobenzoate, atomic groups in. 107978
 Nitrobenzoic acid, NMR study of. 109577
Nitrogen:
 N, nuclear quadrupole resonance of. 109628
 N/ perfluoro-olefins, rates of reactions of. 108026
 N(SO₃)₂⁻ ESR study of reorientational
 motion in. 109459
 N, spin-echo envelope modulation in. 109606
 NH₄Br, crystallization habit of. 108329
 (NH₄)₂SO₄, ferroelectric transition of. 110622
 Adsorption on sintered copper of. 109211
 Beam foil studies of. 101928
 Birefringence in. 101813
 Chemical bonds in. 101487
 Chemisorption on tungsten of. 99595
 Coherent-radiation generation in ionized. 107046
 Continuum processes in atomic. 104659
 Cross section for electron loss from. 98733
 Electric quadrupole interaction in cubic. 103613
 Electrophysical parameters of liquid. 104332
 Extreme UV spectra of. 98562
 Melting of copper under. 100764
 Method of established equation of state
 of. 108276
 NQR frequency variation with temperature
 of. 98217
 NQR studies of solid. 106422
 Quadrupole arrangements in solid. 98240
 Raman spectra of. 101895
 Scattering of light in liquid. 106937
 SiC, absorption in. 111863
 Tungsten, calorimetric heats of chemisorption
 of. 99595
 Nitrogen adsorption-desorption isotherms. 106205
 Nitrogen and aluminum nitride, exchange reac-
 tion between. 100769
 Nitrogen and phosphorus, combined diffusion
 of. 108570
 Nitrogen atoms, correlation energy of. 99631
 Nitrogen atoms, hyperfine structure of. 99631
 Nitrogen atoms, pi-electron charges on b. 112638
 Nitrogen atom in pyridine-dicarboxylic acid, effects
 on hydrogen bonds of. 112491
 Nitrogen atom: Ni ³/N, electron state of. 112914
 Nitrogen/carbon ratios in biological substances
 by proton-reaction analysis, determination
 of. 105381
 Nitrogen-chlorine bond, NQR studies of. 99698
 Nitrogen compounds, reaction of diphenylcyclo-
 propenethione with heteroaromatic. 102670
 Nitrogen continuum radiation behind incident
 shocks. 103632, 103623
 Nitrogen dioxide, electron energy loss spectrum
 of. 101566
 Nitrogen dioxide, molecular constants of. 100069
 Nitrogen discharges, luminous fronts in. 102149
 Nitrogen dissolved in solid argon, induced funda-
 mental infrared band of. 106536

- Nitrogen effects on linear oxidation of niobium..... 99570
- Nitrogen effect on viscosities of oxide melts..... 103939
- Nitrogen hydrochloride:copper ion, phase transition effects on ESR in..... 98158
- Nitrogen hydrochloride:copper ion, phase transition effects on optical spectra of..... 98158
- Nitrogen-hydrogen mixtures in reducing iron melt catalyst, sorption of..... 108315
- Nitrogen in aluminosilicate melts, solubility of..... 102771
- Nitrogen in amino acids, quadrupole resonances of..... 99697
- Nitrogen in hydrazine derivatives, NQR of..... 101476
- Nitrogen in hydrazine, NQR of..... 103749
- Nitrogen in hydrocarbons, microcoulometric determination of total bound..... 102601
- Nitrogen in oxidation of niobium, effect of..... 99570
- Nitrogen in SiC, distribution coefficient of..... 102778
- Nitrogen into cadmium sulfide, ion implantation of..... 108521
- Nitrogen ions, collision induced dissociation of..... 99103
- Nitrogen ions, electronic transition moment of..... 101945
- Nitrogen isotopes, Raman spectra of..... 101879
- Nitrogen molecules in argon-nitrogen discharges, excitation of..... 104319
- Nitrogen(N \rightarrow) with hydrogen isotopes, dynamics of ion-molecule reaction of..... 97562
- Nitrogen-nitrogen eutectic, high temperature mechanical behavior of..... 109126
- Nitrogen NQR studies of substituted pyrimidines..... 101480
- Nitrogen NSR in methyl nitrate..... 103583
- Nitrogen nuclei, quadrupole coupling tensors of..... 101478
- Nitrogen on tungsten, calorimetric heats of chemisorption of..... 106207
- Nitrogen oxide molecule, absorption spectrum of..... 101505
- Nitrogen oxides, vibrational excitation in..... 101654
- Nitrogen-oxygen, calculation of partition function for..... 100788
- Nitrogen-oxygen mixtures in shock waves..... 104418
- Nitrohydrogen sulphate, elastic anomaly in..... 112674
- Nitromethylene acidity, steric effects on..... 102593
- Nitronic acid, formation of crystalline..... 102598
- Nitronium ions, emission cross sections of states of..... 104423
- Nitrophenyl nitrene, EPR studies of..... 101433
- Nitroso compounds in solution, photoreactions of..... 100738
- Nitrosocamphidine, NMR spectrum of..... 101472
- Nitrosonium octafluoroxenate, crystal structure of..... 103137
- Nitrotoluene, crystal structure of..... 97902
- Nitrous acids, dipole moments of..... 102091
- Nitrous acids, microwave spectrum of..... 102091
- Nitrous acids, quadrupole coupling constants of..... 102091
- Nitrous oxide, infrared radiation properties..... 107062
- Nitrous oxide, reaction of electronically excited O atom with..... 102656
- Nitroxide, overhauser effect in..... 109578
- Nitroxide radical structures, EPR of free..... 112388
- Noble gases, equation of state of crystal-line..... 97595
- Noble gases, melting lines of crystalline..... 97595
- Noble metal alloys, electronic properties of..... 104794
- Noble metal alloys, stacking fault energy of..... 112231
- Noble-metal fermi surfaces, impurity lifetime broadening on..... 98253
- Noble metal hosts, nuclear orientation studies of local moments in..... 102488
- Noble metals, fermi surfaces of..... 110572
- Noble metals, secondary emission of molecular ions from..... 98903
- Noble metals, temperature dependence of electrical resistance in..... 101688
- Noble metals, temperature dependence of thermal resistance in..... 101688
- Nonanol, flow birefringence of..... 105464
- Nonbenzenoid aromatic compounds..... 105383
- Nonferromagnetic metals, paramagnetic instability of magnetization in..... 111271
- Nonmetallic solids, thermoradiative properties of..... 106699
- Nontransition metals, surface dipole on..... 111047
- Norbornadiene, spin-lattice relaxation of..... 109359
- Norbornen-7-one with organolithium reagents, reactions of..... 102648
- Nucleic acid:aromatic hydrocarbons, binding of..... 103824
- Nucleoside molecules, parallel-stacked..... 111922
- Nucleosides with triethyloxonium fluoroborate, ethylation of..... 102655
- Nylon 6, glass transition of..... 110915
- Nylon 6-6, model compound of..... 112028
- Nylon 66, relaxation phenomenon in..... 104831
- Nylon fibres, fatigue failure in..... 103397,103405
- Nylon-11 by rolling, deformation of..... 98068
- O
- Occidentalol, synthesis of..... 107997,107998
- Octahydrocrysene derivatives, X-ray crystallographic investigation of novel..... 111970
- Octanol, flow birefringence of..... 105464
- Octacyano' molybdate ion, neutron diffraction of..... 112912
- Oil, arc erosion of tungsten copper materials in..... 103490
- Oil/water interfaces, potential differences due to spread monolayers at polar..... 102265
- Oils analysis, metals caprates as analytical standards for spectrometric..... 105373
- Olefin formation in radiolysis of hexadecane..... 105394
- Olefins, radical addition to..... 107977
- Olefins on fuel cell electrodes, adsorption of cyclic..... 103479
- Oleyl cholesteryl carbonate cholesteryl chloride, electric field effects on the system..... 102269
- Oligopeptides, crystallography of..... 111401
- Alivine, red shift of absorption in..... 110817
- Olivine content in chondrites, measurement of..... 107946
- Olivines, crystal structures of the..... 99278
- Omphacite, crystal structure of..... 112115
- Optical absorption of intermetallic compounds, low temperature..... 113005
- Optical fiber transmission line, scattering in..... 101875
- Optical materials, spectroscopic evaluation of..... 101780
- Organic compounds, decomposition of..... 105390
- Organic compounds, isomerization of..... 105390
- Organic crystals, electron-phonon interactions in..... 106586
- Organic crystals, shift of the zero phonon lines in optical spectra of..... 101936
- Organic crystals, thermal broadening in quasiline spectra of..... 110028
- Organic crystals, thermal broadening of the zero phonon lines in optical spectra of..... 101936
- Organic liquids, scintillation studies in..... 98585
- Organic matter, beta-decay recoils of epithermal energies in..... 105422
- Organic matter, interactions between rocks and..... 102688
- Organic polyradicals, magnetic resonance studies of..... 98164
- Organic substances, crystal structures of some conducting..... 99277
- Organic sulfides, absolute rate constants of..... 98091
- Organo-metallic compounds, decomposition of..... 105392
- Organo-nickel compounds, structural studies on bonded..... 111420
- Organoboron compounds, measurement of B-H coupling constants in..... 101479
- Organolithium reagents, reactions of Northern-7-one with..... 102648
- Organometallic compounds, X-ray crystallography of..... 111408
- Organophosphonates in biological samples, total phosphorus analysis of..... 102565
- Organophosphorus, NMR study of..... 109560
- Organoselenium compounds, X-ray analysis of..... 111410
- Ormosia species, alkaloids of certain oriental..... 102562
- Ortho-clinopyroxenes, Mossbauer spectroscopy of natural..... 111925,111940
- Orthochromites, exciton absorption lines in antiferromagnetic rare earth..... 105258
- Orthochromites, hyperfine fields in..... 106316
- Orthoclase cryptophenite, phase diagram of..... 111538
- Orthoferrites:**
- Domains in single-crystal..... 108707
- Magnetic properties of fluoride substituted..... 100539
- Magnetoelastic properties of rare-earth..... 104039
- Morphological features of crystallization of..... 105667
- Stripe structure in..... 111394
- Orthoferrites by NMR method, spin reorientation in rare earth..... 106403
- Orthofluoropyridine, dipole moment of..... 102090
- Orthofluoropyridine, microwave spectrum of..... 102090
- Orthofluoropyridine, quadrupole coupling constants of..... 102090
- Orthohydrogen, phase transition in solid..... 108196
- Orthohydrogen, transition in solid..... 102857
- Orthoaluminates: rare earth, growth of..... 97767
- Organo-manganese compounds, nuclear recoil reactions in..... 98204
- Orthophosphate, spectrofluorimetric determination of..... 102574
- Orthotantalates, synthesis kinetics of..... 102586
- Orthovanadates: rare earth oxides: bismuth ion, photoluminescence processes in..... 98605
- Osmium oxide, centrosymmetric structures of..... 111961
- Oxadiazoles, electrochemical behavior of substituted..... 103491
- Oxalic acid on gold, anodic oxidation of..... 103456
- Oxetanes, PMR spectra of..... 101434
- Oxide cathodes, chemical transport in..... 106215
- Oxide compounds with formula BaLn₂Fe₂O₇, preparation of..... 97534
- Oxide compounds with formula SrLn₂Fe₂O₇, preparation of..... 97534
- Oxide crystals, optical damage in..... 108763
- Oxide crystals, solution growth of..... 102958
- Oxide crystals, thermally stimulated currents in..... 108763
- Oxide evaporation in Ta-O solid solutions..... 100994
- Oxide filament synthesis continuous..... 101277
- Oxide films:**
- Electrical breakdown in anodic..... 102683
- Exfoliation in..... 99569
- Me Mechanical behavior of corrosion in..... 99569
- Quasi homoepitaxy of..... 111805
- Strains in..... 99569
- Stress model for heteroepitaxial magnetic..... 105997
- Titanium-aluminum alloys, growth of..... 102997
- Oxide films by sputtering..... 97748
- Oxide films on Al, ionic transport in anodic..... 109604
- Oxide films on friction in metal-working, effect of..... 101223
- Oxide films on Si, formation of thermal..... 100962
- Oxide impurities from alkali metal fluoride melts, removal of..... 100976
- Oxide melts, nitrogen effect on viscosities of..... 103939
- Oxide metal interfaces, nucleation at..... 111672
- Oxide microspheres, preparation of..... 105616
- Oxide of lanthanides, crystal structures of..... 105798
- Oxide particles of rhenium films, electron microscopy study of..... 99573
- Oxide scales: iron, vonsonite in..... 98089
- Oxide surfaces, adsorption layers in exoelectron emission from..... 105022
- Oxide systems with rutile structure, electrical conductivity in..... 104814
- Oxides:**
- Bonds for..... 112483

MATERIAL INDEX

Conductivity in porous semiconducting... 110864
 Crystal lattice defects of... 101086
 Hhdothermal preparation of... 100961
 Microhardness of refractory... 103373
 Temperature variation of susceptibility of
 anti-ferromagnetic... 99015
 Oxides containing pentagonal columns... 111927
 Oxides of metal, Mott transition application
 to... 108168
 Oxides of titanium, characterization of... 101420
 Oxides on metals, structure of layers of... 97825
 Oxides on metals, thermodynamics of layers
 of... 97825
 Oxides with silica, free energy of mixing of
 divalent basic... 102610
 Oximes, analysis of carbonyl compounds as... 102689
 Oximes, photochemistry of... 100739
 Oxofluoroniobates, synthesis of... 108631
 Oxonium salt, crystal structure of... 99282
 Oxides of transition metals, high pressure
 synthesis of... 111835
Oxygen:
 Absorption spectra of... 101965
 Adsorption effects on electrochemical kinetics
 of cerium reaction... 98100
 Amide protonation in... 109158
 CdS, chemisorption of... 112367
 Coherent-radiation in ionized... 107046
 Copper, diffusion coefficients of... 108543
 Dissolution of in niobium... 109192
 Drift velocities of negative ions in... 102624
 Energy spectra of metastable... 99737
 Hemoglobin, bonding of... 103769
 Hydrogen, diffusion of electrons in... 108544
 Interaction with rhenium face... 109209
 Lead, electrochemical measurement of
 diffusivity of... 97785
 Liquid paraffin, solubility of... 105540
 Magnetic form factors of... 111276
 Negative oxygen ions, electron transfer in
 collisions of... 105003
 Negative oxygen ions, electron transfer in
 collisions of... 105003
 Optical constants of... 98379
 Photoluminescence of ion implanted... 102019
 Raman lines in gaseous... 104270
 Raman spectra of... 101895
 Reaction with alkynes of... 109170
 Reduction at ferric phthalocyanine-catalyzed
 graphite electrodes... 101292
 Resonances in the cross section of electrons
 on... 101373
 Scattering by... 108691
 Scattering of light in liquid... 106937
 Tantalum films, diffusion of... 106170
 Tungsten, sorption of... 112366
 Ultraviolet photoabsorption process in
 molecular... 100093
 Oxygen in Nb-O solid solutions, thermal
 diffusion of... 100995
 Oxygen (O_2^+) with hydrogen isotopes,
 dynamics of ion-molecular reaction of... 99562
 Oxygen adsorption, influence of... 108071
 Oxygen (alpha) lattice frequencies calculation
 of... 99788
 Oxygen and tantalum, interaction kinetics
 between... 109220
 Oxygen at low temperatures, collision-
 induced vibrational/electronic spectra
 of gaseous... 109692
 Oxygen atom with nitrous oxide, reaction
 of electronically excited... 102656
 Oxygen atoms, pi-electron charges on... 112638
 Oxygen band, impact line shift in... 109538
 Oxygen (beta), lattice frequencies calculation
 of... 99788
 Oxygen center in irradiated silicon, EPR of
 neutral one-vacancy... 103656
 Oxygen-containing sodium, reaction of inconel
 with... 99063
 Oxygen-deuterium ions, magnetic rotation
 spectra of... 100597
 Oxygen-doped tantalum films, electrical
 properties of... 105761
 Oxygen evolution, electrochemical intermediates
 formed during... 98165

Oxygen fluoride, Raman spectra of... 107040
 Oxygen fluoride, infrared spectra of crystal-
 line... 107040
 Oxygen gas, influence of magnetic fields on
 transport coefficients of... 102268
 Oxygen-hydrogen ions, magnetic rotation
 spectra of... 100597
 Oxygen in carbonate melts, electrochemical
 reduction of... 101289
 Oxygen in platinum, solubility of... 108125
 Oxygen in solids, chemical state of... 101251
 Oxygen in Ta-O solid solutions, thermal
 diffusion of... 100995
 Oxygen ions, atomic charge state rations... 101511
 Oxygen ions, spectra of autoionization elec-
 trons emitted by beams of... 104320
 Oxygen isotopes, Raman spectra of... 101879
 Oxygen lines, mean-life measurements
 for... 104675
 Oxygen microwave spectrum, pressure
 broadening of... 110307
 Oxygen molecules in solid argon, fine struc-
 ture of Herzberg bands of... 103559
 Oxygen-octahedra ferroelectric crystals,
 electrochemical properties of... 110641
 Oxygen of niobium crystals, adsorption of... 106202
 Oxygen on electrical properties of SiC,
 influence of... 102201
 Oxygen on molybdenum, adsorption of... 98102
 Oxygen Schumann-Runge system, arc study
 of... 101556
 Oxygen-vanadium solid solutions, activity
 coefficients of... 99891
 Oxygen with carbon monoxide on nickel films,
 adsorption in the interaction of... 103472
 Oxyhydrogen converging detonations, film
 record for... 101643
 Oxynitride, solubility of oxygen in cubic
 hafnium... 100779
 Oxy-phenylene, fracture properties of... 112296
 Ozone, photochemistry of... 109277
 Ozone photochemistry... 105455
 Ozonides, polarographic study of... 102592

P

Palladium:

Pd-Mn alloys, specific heats of... 109960
 Complexes of... 105412
 Photoemission of... 113104
 Specific heat of... 104059
 Transport properties of... 110010
 Hydride electrode, electrochemical pro-
 perties of... 110589, 110590
 Palladium-actinide solution, magnetism in... 105294
 Palladium-aluminum alloys, NMR in... 106397
 Palladium(II) chelates, carbon-bonded... 111426
 Palladium-europium alloys, lattice spacings
 of... 99776
 Palladium-europium alloys, magnetic suscepti-
 bilities of... 99776
 Palladium-europium alloys, Mossbauer spectra
 of... 99776
 Palladium-gold alloys, spin relaxation in
 magnetically ordered... 105233
 Palladium hydride, neutron diffraction study
 of... 98260
 Palladium-hydrogen, energy levels in... 100424
 Palladium-hydrogen systems, positron annihilation
 in... 112501
 Palladium-hydrogen systems, thermoelectric
 power of... 99934
 Palladium in potassium chloride, ESR
 absorption spectrum of... 106364
 Palladium-nickel alloys, electron transport
 in... 110972
 Palladium nuclei in Nickel-palladium alloys,
 magnetic hyperfine fields at... 105216
 Palladium/platinum:silicon crystals, inter-
 diffusion in thin films of... 105739
 Palladium-Pt alloys, thermodynamic study
 of... 113311
 Palladium silicide diodes, doping dependence
 of barrier height of... 104847
 Palladium silicide-silicon contacts, properties
 of... 102273

palladium-silicon, mechanical properties of... 109129
 Palladium-silver-hydrogen alloys, vibrational
 entropies of H in... 102767
 Palladium-Vanadium alloys, NMR in... 106397
 Panicalulin, chemical structure of... 107950
 Para-azoxyanisole, self-diffusion tensor of... 109918
 paracyclophadiene, crystal structure of 4,6-
 (10)... 112038
 Paradocrasite, crystal structure of... 103120
 Paraffins for trace hydrocarbon impurities
 by gas chromatography, analysis of
 pure... 102566
 Paraffins in zeolites, sorption of light... 109276
 Paramagnet, spin-lattice oscillations in... 109411
 Paramagnetic crystals, ion-phonon interactions
 in... 106590
 paramagnetic ions in ethyl sulfates, orbital-
 lattice interaction of... 105204
 paramagnetic materials, spin-phonon interaction
 in... 106577
 Paramagnetic surfactants, Monomer-Micelle
 exchange frequency of... 103669
 Paramagnetic systems, exchange narrowing
 in... 103605
 Paramagnets, high temperature dynamics of
 Heisenberg... 105189
 Paramagnets, NMR on oriented nuclei in... 109530
 Paramagnets, spin-phonon interactions in... 106582
 Pararammelsbergite, crystal structure of... 108643
 Particulate suspensions, electrical control of
 the combustion of... 100662
 Pentabromotoluene, crystal structure of... 105842
 Pentacene quinone, electronic spectra of... 103861
 Pentachloroethane, radiation induced de-
 chlorination of... 100723
 Pentaerythritol, X-ray diffuse scattering
 from... 106985
 Pentaerythritol crystals, elastic con-
 stant determination of... 108939
 Pentane isomers, cyclotron resonance appearance
 potential measurements for... 104953
 Pentlandite, chemical properties of... 107976
 Peptides, submolecular group analysis of... 99072
 Perchloric acid on metal oxide catalysts,
 decomposition of... 100659
 Perchlorofulvene, phase transition of... 111520
 Perchlorofulvene, thermal expansion of... 111520
 Perfluorobenzophenone Ketyl radicals, ESR
 spectra of photochemically produced... 103668
 Perfluoromethylcyclohexane, molecular
 motion in... 100839
 Perfluoromethylcyclohexane, phase transi-
 tions in... 100839
 Peri-alkylnaphthalene anions, EPR spectra
 of... 109436
 Permalloy film t-bar structures, stroboscopic
 observation of cylindrical domain propa-
 gation in... 102555
 Permalloy films, beam-broadening due to
 inelastic scattering of fast electrons in... 106932
 Permalloy films, magnetic resonance linewidth
 in... 111337
 Permalloy films, recrystallization in... 105622
 Permalloy sheet, elastic anisotropy of... 100862
 Permanganate ion in aqueous solutions, reduc-
 tion of... 106189
 Perovskite crystals, scattering by... 112901
 Perovskite crystals, structure disorder in... 105914
 Perovskite phases in system of $PbO \cdot TiO_2$ -
 La_2O_3 , range of existence of... 97643
 Perovskite type compounds, dielectric studies
 of... 110515
 Perovskite type structure, thin film materials
 with... 110574
Perovskites:
 Crystal structure of... 108725
 Displacement phase transitions in... 111508
 Preparation of new oxyfluoride... 97536
 Structure of... 108653
 Transitions in... 108653
 Crystals, NMR study of phase transition
 in... 109580
 Peroxidase C, X-ray crystallographic study of
 Japanese-radish... 111958

- Peroxydisulfuryl difluoride, vibrational spectra of. 99791
- Perspex, dielectric breakdown in. 98670
- Perylene, vibronic spectra in molecular crystals in. 99811
- PET, charge deposition on. 108372
- Petroleum fractions, determination of aromatics in. 102572
- Petroleum fractions, determination of saturation in. 102572
- Petroleum products, atomic absorption spectrometry of. 104342
- Phenanthrene, dilatation studies of. 98682
- Phenanthrene, dielectric studies of. 98682
- Phenanthrene, fluorescence of. 102027
- Phenanthrene molecules in solid solutions, ordered arrangement of. 113003
- Phenobarbital, NMR studies of. 103727
- Phenol-benzene complex, bond enthalpy for. 105480
- Phenolic fibers, carbonization of. 103468
- Phenolic fibers, hot stretching of. 103468
- Phenolic zwitterion, synthesis of. 105494
- Phenols, electronic absorption spectra of. 99970
- Phenothiazine derivatives, crystal structure of. 105821
- Phenoxy radicals, ENDOR spectra of. 103699
- Phenoxy radicals, magnetic resonance studies of. 98168
- Phenyl groups, geometric distortions of. 112481
- Phenyl-methylcyclohexanol, preparation of. 105410
- Phenyl-methylcyclohexanol, structural elucidation of. 105410
- Phenyl-propene-dione-dimethyl mercaptol, crystal structure of. 103129
- Phenylacetylene, spectrum of. 104382
- Phenylacetylenes, spin-lattice relaxation in. 109353
- Phenylalanine, crystal structure of. 99343
- Phenyllithium with cyanamides, reaction of. 102639
- Phlogopite structure, second-order phase transitions in the. 101034
- Phonons, generation of k-vector. 103918
- Phorbol, crystal structure of. 101026
- Phorphine-tetraphenyl, adsorption cross section of. 99589
- Phosgene, photoelectron spectra of. 110252
- Phosphate esters, structure of. 112059
- Phosphate flotation process, particle size distribution in. 105495
- Phosphate glasses:**
- EMR of. 98178
- Lasing in. 107061
- Nd, spectra of. 104325
- NMR study of. 98178
- Spectral line characteristics. 107061
- Transformation temperature of. 108166
- Phosphate in aqueous media, determination of trace. 102567
- Phosphate ion:rubidium hydrogen phosphate, vibration spectrum of. 112882
- Phosphate solutions, NMR in. 109565
- Phosphates, cation deficiencies from alteration processes in. 100651
- Phosphates, cation deficiencies in. 99034
- Phosphorine-borane complexes, donor-acceptor bonds in. 109534
- Phosphite antioxidants in polyolefins, determination of tertiary. 105506
- Phosphodiester, crystal structure of. 99327
- Phospholic membranes, conduction in bimolecular. 102248
- Phospholipid membranes, current-voltage characteristics of. 104918
- Phospholipid membranes, frequency dependence of admittance of. 104950
- Phosphonium compounds, binding energies of. 100236
- Phosphor efficiency. 98608
- Phosphor excited by an electric field, trap filling in. 102370
- Phosphor matched with YAG:Nd laser, infrared stimutable. 104391
- Phosphoric acid process solutions, determination of U in. 100895
- Phosphors:**
- Electronic states of Mn-activated. 101377
- Energy storage in. 113026
- Luminescence emission spectra of. 104426
- Optical properties of KICu. 112998
- Optimum efficiency of cathodoluminescence of inorganic. 102017
- Photostimulated luminescence in KI-Tl crystal. 113027
- Preparation of trifluoride up-conversion. 108351
- Thermoluminescent dosimetry. 98588
- Thermoluminescence study of. 104473
- (Eu), concentration dependence of emission color shift in. 102032
- Phosphorus-antimony, infrared spectroscopy of. 98500
- Phosphorus-chlorine compounds, chlorine NQR of. 106421
- Phosphorus ion:silicon, ESR studies on. 98153
- Phosphorus-phosphorus coupling constants. 109529
- Phosphosilicate glass, stability of semiconducting. 100693
- Phosphosilicate glass-SiO₂ films, Na ion shift drift through. 100283
- Phosphorus compounds, intramolecular distances in organic. 111413
- Phosphorus-containing free radicals, ESR of. 109417
- Phosphorus-halogen compounds, molecular constants of. 102724
- Phosphorus:**
- P:Ge, vacancy-donor complexes in. 108815
- P-Se-Sn, NGR spectra of alloys of. 109281
- P-S-Sn, NGR spectra of alloys of. 109281
- Cross section for electron loss from. 98733
- Analysis of organophosphonates in biological samples, total. 102565
- Atoms on silica gel, EPR of. 103660
- Chloride-gallium-hydrogen system, chemical transport reaction of. 102992
- Diffusion in evacuated sealed tubes. 101301
- NMR chemical shifts. 101457
- Oxybromide, crystal structure of. 99289
- Phosphorous oxybromide, X-ray diffraction of. 99289
- Photoconductor layers, double extraction of electron hole pairs from. 98727
- Phthalaldehyde, infrared spectrum of. 104397
- Phthalaldehyde, preparation of. 100703
- Phthalein indicators, color discrimination of. 105491
- Phthalocyanine, electrical properties of. 101415
- Phthalocyanine, electron absorption spectra in. 107107
- Phthalocyanine, magnetic properties of. 101415
- Phthalocyanine, NMR investigations of. 109592
- Phthalocyanine crystals, electrical conduction in. 104807
- Phthalocyanines, tight binding energy band structure of. 106528
- Picolyl amines, microwave absorption of. 110294
- Piezoelectric transducer ceramics, whisker reinforcement of. 106074
- Pigeonite, domain structure of. 113410
- Piezoelectric crystals, dielectric response in. 100233
- Piezoelectric crystals, neutron diffraction phenomena in. 110632
- Pigeonites, iron-rich. 97491
- PIN structures, carrier lifetime measurements in. 98737
- Pinacyanol, local states in. 101529
- Pink ceramic pigments, crystal structure of. 108460
- Piperidine nucleus, aptitude to expansion of. 102673
- Plagioclase Feldspars, antiphase domain structure of the. 99292, 102556
- Plagioclase in lunar basalts, crystallization of. 108105
- Plasma, HF electric field in weakly ionized. 98714
- Plastic-carbon replicas, technique to minimize tearing of. 98045
- Plastic crystals, crystal lattices of. 111973
- Plastic crystals, infrared absorption bands in. 107102
- Plastic crystals, self diffusion in. 108561
- Plastic organic crystals, lattice defects in. 108751
- Plastics, dielectric constant of. 102104
- Plastics, electron-induced conduction in. 110775, 110786
- Plastics, rubber-toughening of. 109121
- Plates, measurement of circular anisotropy by chromatic phase. 101823
- Plastoquinone-1, structure of photo-oxidized dimer of. 112080
- Platinum:**
- Pt:Fe, NMR of. 109562
- Adsorption of mercury on reduced. 99584
- Chemisorption on. 97576
- Complexes of. 105412
- Conduction mechanism of. 113220
- Dilatometric study of. 108782
- Electrical resistance of. 111890, 113328
- Electro-catalytic reduction of ethylene on. 109253
- Electronic structure of. 113042
- Electrooxidation of iodine on smooth. 103458, 103457
- Hydrogen adsorption by submonolayer deposition of metals on. 106210
- Oxidation of iodine on smooth. 108134
- Photoemission studies of. 100187
- Recovery of electron-irradiated of. 99743
- Reduction by mercury of oxidized. 99584
- Rotating ring-disk study of reduction of oxidized. 99584
- Solubility of oxygen in. 108125
- Specific heat of. 104059
- X-ray spectra of. 113042
- Platinum alloys for electrical applications, dispersion hardened. 98031
- Platinum antimonide, valance-band structure of. 109710
- Platinum cells, controlled-potential coulometry of rotated. 105498
- Platinum-chromium alloys, Pt NMR in dilute magnetic. 101465
- Platinum compounds, infrared spectra of alkyl. 101612
- Platinum crucibles, cleaning glass-wetted. 101332
- Platinum dichloride, crystal structure of pendo-dicyclopentadiene. 112136
- Platinum (IV) diphosphate, crystal structure of. 112096
- Platinum films, hydrogen/oxygen titration on. 101307
- Platinum-gold alloys, recovery of electron-irradiated. 99743
- Platinum ion:ruby due to Jahn-Tellur effect, magnetic g tensor of. 99620
- Platinum metal pyrochlores, high pressure synthesis of. 100678
- Platinum metals, lattice parameters of. 105518
- Platinum metals in sulphate melts, oxidation states of. 99577
- Platinum metals in sulphate melts, stereochemistries of. 99579
- Platinum metal sulfates, oxidation states of some. 99577
- Platinum metal sulfates, stereochemistries of some. 99577
- Platinum-oxygen/pyrex/platinum-oxygen, electrochemical cells. 99081
- Platinum-silica catalysis of hydrogen-water deuterium exchange. 105490
- Platinum thin films, crystal structure of. 99352
- Platinum thin films, intrinsic stress in. 99352
- Platinum(II)-tin(II) homogeneous catalysis. 105499
- Pleiadene systems, synthesis of. 102580
- Plutonia - 238, refractory alloy compatibility with. 99047
- Plutonia/curva compatibility testing. 99501
- Plutonium:**
- PuGa-Ni couples, diffusion experiments of. 107982
- Corrosion susceptibility of. 99561
- Influence of grain size on hardness of alpha. 98032
- Oxygen/metal ratios for. 99043
- Pyrophoricity of. 99561
- Radiation properties of. 99561
- Self-diffusion of. 99249
- Self-diffusion of epsilon phase. 99246

MATERIAL INDEX

- Time-dependent hardening of extruded
 alpha.....106080
Tungsten, desorption of.....98105
Tungsten, surface ionization of.....98105
- Plutonium (alpha) during self-irradiation
 damage, length changes in.....99368
Plutonium (alpha), self diffusion in.....105902
Plutonium-Ga, creep behavior of.....112272
Plutonium metals, storage behavior of.....99561
Plutonium-nitric acid, oxidation of.....106173
Plutonium samples, radiochemical determina-
 tion of.....105374
- Poikilitic albite in the microcline of granitic
 pegmatites.....100640
Point defects, electronic structure of.....105917
Poly, dielectric gamma absorption of.....110555
Poly (alpha benzyl L-glutamate), two-phase
 solution of.....108164
Poly-gamma-benzyl-L-glutamate, electric
 dipole moment of.....98680
Poly-gamma-benzyl-L-glutamate, polariza-
 bility of.....98680
Poly-L-ornithine hydrobromide, X-ray diffrac-
 tion study of.....112402
Polyamid 11, shear of.....98066
Polyatomic molecules, diamagnetic suscep-
 tibilities in.....111212
Polycarbonate, yields of.....109089
Polychloroprene, structure property in.....97765
Polydienes, statistical disorder in chains of.....111558
Polydiphenylacetylene, hole-mobility in.....108665
Polyelectrolyte solutions, osmotic coeffi-
 cient of.....105546,105547
Polyene, band structure of.....104839
- Polyethylene:**
 Alpha relaxation in.....106604
 Anisotropy of.....98286
 Annealing of cold-drawn.....108787
 Cold rolling of.....108731
 Crystal orientation in.....97829
 Deformation of irradiated crystals of.....109118
 Effect of liquid coating on partial dis-
 charge resistance of.....101353
 Electronic conduction through.....98841
 Fatigue fracture in.....103406
 Fracture in oriented.....98047
 Mechanical studies of.....109011
 Mechanical studies of low density.....98001
 Morphological effects of annealing in
 linear.....99151
 NMR second moment in drawn.....98209
 Photo-induced current transients in.....113297
 Photocurrent in.....104539
 Structural processes in deformation of.....97763
 Structural studies of low density.....98001
 Tearing in oriented.....98047
 Ultraviolet spectra of.....110282
 Voltage dependence of surface conduc-
 tion current in.....104833
 X-ray compton profiles of.....101901
- Polyethylene crystals, plastic deforma-
 tion of.....99465
Polyethylene crystals, tripple lamellae of.....111911
Polyethylene in tensile deformation, flow
 criterion for.....98055
Polyethylene oxide by rolling, deformation
 of.....98068
Polyethylene terephthalate, conductivity of.....102249
Polyethylene terephthalate, electrical conduc-
 tion in.....104830
Polyethylene terephthalate by rolling, defor-
 mation of.....98068
Polyethylenes, lattice distortions in.....112022
Polyethyleneoxides, crystallization of
 segmented.....111469
Polyethyleneterephthalate, vibrations of.....106564
Polyethylenimine cellulose fiber systems, ad-
 sorption in.....106195
Polyfluoroethylene-propylene, adsorption of
 nickel on.....99592
Polyhalide salts, crystallography of.....111412
Polymer, optical properties of a ladder.....106895
 Incompatibility of.....105584
 Inorganic coordination.....101082
 Internal friction in.....112261
- Molecular motion in solid amorphous....104596
Nuclear magnetic relaxation in
 irradiated.....109385
Phonon interactions in.....101618
Piezoelectric effect in.....104630
Plastic flow of isotropic.....109116
Recovery of deformed.....103368
Side-group motion in.....106400
Skeletal vibration bands of.....103904
Small angle diffraction of crystalline.....100042
Specific heats of.....106708
Specific heat of four technical.....112713
Submicroscopic fissures in stressed.....109078
Thermal decomposition of.....97515
Thermal fluctuation growth of main-line
 cracks in.....101134
X-ray studies on paracrystalline structure
 of fibrous.....106525
- Polymers in solution, dielectric absorption
 on.....107350
Polymers under high pressure, mechanical
 behavior of.....101206
Polymethacrylates, photolytic decomposition
 of.....100665,100666,107987
Polymethine dyes solutions, stimulated fluo-
 rescence of.....110345
Polymethine Q-switch solutions, thermal
 stability of.....102605
Polymethinium dye crystals, spectra proper-
 ties of.....97833
Polymethyl methacrylates, specific heats of.....106717
Polymethyl methacrylates, thermoconductivity
 of.....106717
Polymethyleneimine, corrosion inhibition
 effects of.....101263
Polymethylmethacrylate, equation of state of
 108084
Polymethylmethacrylate, fatigue fracture of.....109111
Polymethylmethacrylate, optical damage in.....103936
Polymethylacrylate at low temperatures, frac-
 ture of.....98048
Polymethylene terephthalamides, single
 crystals of.....97839
Polynucleotides, conformations for double
 helical.....111404
Polynucleotides, Fermi resonances of
 vibrations in.....106967
Polynucleotides, turning point in.....111429
Polyolefins, effect of bromine compounds on
 the oxidation of.....100726
Polyoxymethylene, internal friction of.....106610
Polyoxymethylene, lattice distortions in chain
 direction of.....112650
Polyoxymethylene by rolling, deformation
 of.....98070
Polypeptide, crystal structure of collagen
 model.....112030
Polypeptides, piezoelectric constants in.....98704
Polyphenoxy radicals, ESR studies of.....109420
Polypropylene, absorption spectra of.....101960
Polypropylene, creep in oriented.....103358
Polythene, carrier transport in.....110763
Polythene, electric strength of.....98681
- Polystyrene:**
 Equation of state of.....108084
 Equation-of-state parameters for.....100750
 Flaw size of.....103387
 Fracture energy of.....103387
 Morphology of crazes in.....105604
 Specific heats of.....106717
 Thermoconductivity of.....106717
Polystyrene copolymers, preparation of nylon
 grafted.....97531
Polystyrene copolymers, properties of nylon
 grafted.....97531
Polystyrene latex, light scattering studies on
 coagulating.....104245
Polymer crystals, band structure of.....103860
Polymer crystals, damage of.....103171
Polymer deformation, thermomechanical studies
 of.....98067
Polymer materials, solvent permeability of
 dissolved.....99003
Polymer solutions, molecular theory of vis-
 cosity of.....105995
- Polymer systems, nucleation during solidi-
 fication of.....108355
Polymeric chains, configurational statistics of
 short.....105424
- Polymers:**
 Activation energies for thermal degradation
 of.....109997
 Chemical transformations of.....105457
 Contrast effects in.....108376
 Cracking in.....99521
 Craze initiation in glassy.....103275
 Crystallography of.....111600
 Dielectric absorption of.....100210
 Elasti Constants of.....106708
 Elastic constants of oriented glassy.....105995
 Electrical conductivity of.....110795
 Frequency dependence of proton magnetic
 relaxation.....106407
Polystyrene solutions, thermodynamics of.....100759
 100760,100776
Poly(tert-butyl ethylene oxide), energy cal-
 culation of.....111599
Polyvinyl acetate, molecular weight
 dependence of glass transition tempera-
 ture in.....97591
- Polyvinyl chloride:**
 Conductivity of.....102249
 Electrical conductivity in.....100368
 Electrical conduction of.....102259
 Glass transition of.....102259
 Hysteresis effect in variation of electrical
 conductivity of.....100367
 Piezoelectric effect in.....99859
Polyvinyl fluoride, piezoelectric properties
 of.....110637
Polyvinylidene fluoride, pyroelectric pro-
 perties of.....107396,107397
Polyvinylidene fluoride films, optical pro-
 perties of.....107396
Porcelain insulators operated at high tempera-
 ture, stress effects on.....109024
Porcelain masses during annealing, electrical
 resistance of.....100877
Pore structure of calcium silicate hydrates.....101133
Porous ceramic, strength of.....109390
Porous materials, P-alpha model for.....108905
Porphyrins, adsorption at mercury-air inter-
 faces of.....99589
Positronium, hyperfine structure of.....106323
- Potassium:**
 K, differential cross sections with spin
 analysis of.....109350
 K₂MnF₄, hyperfine structure constants
 of.....109497
 K₂NiF₄, antiferromagnetic resonance
 in.....111291
 K₂Pt(CN)₄Cl.26H₂O, optical investiga-
 tion of.....110080
 K₂PtS₂, crystal structure of.....107999
 K₂SeO₄, EPR of.....109485
 K₂SO₄, Raman spectra of.....110179
 Anisotropy in.....105309
 Annealing behavior of.....103173,103183
 Color centers in.....108577
 Crystal structure of peroxide compounds
 in.....99323
 Electric resistivity of.....104018
 Electromagnetic generation of ultrasonic
 shear waves in.....99834
 Electromagnetic generation of ultrasound
 in.....104000
 Electron correlation in.....100412
 Electron-phonon interaction in low
 temperature resistivity of.....10049C
 Excited states in.....101595
 Hydrogen-oxygen flame seeded by.....102712
 Lattice dynamics of.....103956
 Optical constants for.....104173
 Self-diffusion in.....97804
 Short-wavelength cyclotron waves in.....100412
 Sources of.....105357,105360
 Spin-orbit effects in.....103617
 Structure factor of liquid.....102846
 Thermal resistivity of.....112717
 Transverse magnetoresistance of.....102305

MATERIAL INDEX

- Two-electron jumps in X-ray spectrum of. . . 99622
 Ultrasonic attenuation in. . . 104018
 X-ray diffraction of peroxide compounds in. . . 99323
Potassium acid phosphite:hydrogen fluoride, crystal structure of. . . 103132
Potassium atoms induced by collisions with inert gases, mixing in oriented. . . 104478
Potassium bromate, piezoelectric constants of. . . 100222
Potassium bromide:
 Absorption bands in. . . 107063
 Color centers in. . . 105925, 105927
 Color centers in. . . 101102
 Crystallization of. . . 111667
 (Cu), thermoluminescence of X-ray irradiated. . . 102021
 Energy loss of fast protons in. . . 109769
 Energy parameters of TI in. . . 101499
 Excitation of thermoluminescence in. . . 98589
 Infrared absorption of. . . 101985
 Photolytic formation of color centers in. . . 101104
 Spiral etch pits in. . . 99603
 Sputtering of. . . 108110
 Thermoluminescence of X-ray irradiated. . . 102021
 Temperature dependence of defect production in. . . 99384
 V centers in. . . 99387
Potassium bromide crystals, etching in. . . 99603
Potassium bromide crystals, exciton decay products in. . . 113040
Potassium bromide crystals, ionic conductivity of. . . 101501
Potassium and bromine system, direct interaction theory of reactive molecular collisions for. . . 97586
Potassium chlorates, NQR frequencies in. . . 103743
Potassium Chloride:
 Ca, positron annihilation in. . . 100246
 Ca after plastic deformation, ionic conductivity of. . . 100359
 Color centers in. . . 108577, 101102
 Creation spectra of color centers in. . . 98902
 Crystal growth of. . . 111723
 Defects in. . . 112192
 Dislocation loops induced by electron irradiation of. . . 105955
 Dissolution of. . . 97702
 Electron traps in deformed. . . 102020
 Energy bands of. . . 109691
 Entropy of vacancies in. . . 99887
 ESR absorption spectrum of palladium in. . . 106364
 Excited triplet state of M-center in. . . 108799
 F-centers in X-irradiated. . . 108801, 108802
 Growth of. . . 97702
 Heat capacity inversion by quadratic programming of. . . 101706
 High pressure equation of state of. . . 99089
 Impurity induced far-infrared absorption in. . . 108514
 Linear dichroism in. . . 106865
 Migration of gas-filled bubbles in. . . 97809
 Morphology of migrating bubbles in. . . 97810
 Nitrite impurities in. . . 109319
 Radiation induced lattice parameter change of. . . 99784
 Spin-lattice relaxation of centers in. . . 103597
 Temperature dependence of defect production in. . . 99384
 Thermal conductivity of. . . 104071
 Thermal kinetics in. . . 109446
 V centers in. . . 99387
Potassium chloride crystals:
 Diffusion of F-centers in. . . 108528
 F center accumulation in irradiated. . . 108622
 Formation of color centers by X-rays in. . . 101941
 Hardening of. . . 99507, 99508
 Internal pressure of. . . 104115
 Lead, ionizing radiation effects on impurity vacancy dipoles in. . . 100085
 Paramagnetic silver centers in. . . 101105
 Protoluminescence of. . . 104466
 (Sm), identification of lines in the fluorescent spectrum of. . . 102029
 Sulfur hydride crystals, generation of uranium-hydrogen center pairs in. . . 99155
 Thallium, a band structure of. . . 100067
 Thallium, molecular-orbital model for. . . 99732
 Thermal expansion of. . . 104115
 Uranium crystals, radiation induced coloring of. . . 112290
Potassium chloride in lead ions, polarization of luminescence in. . . 107152
Potassium chloride-KBr mixture, crystal formation in. . . 111833
Potassium chloride-nitrogen dioxide, vibrational relaxation rates in. . . 104486
Potassium chloride potassium iodide-tin crystals, spectra characteristics of. . . 98570
Potassium chloride:silver, color center formation in. . . 98524
Potassium chloride bromide, mixed crystals Raman spectra of. . . 104268
Potassium chlorine bromide, Raman scattering in. . . 100014
Potassium chlorine bromide, small angle X-ray scattering in. . . 100014
Potassium cobalt fluoride, excitations in. . . 103914
Potassium cobaltcyanide, elastic constants tensor of. . . 101667
Potassium compounds, cathodoluminescence of. . . 102016
Potassium copper fluoride, hyperfine interaction in. . . 105237
Potassium copper fluoride, stacking disorder in. . . 112236
Potassium core polarization effects in. . . 103617
Potassium dihydrogen aconitate, crystal structure of. . . 112013
Potassium dihydrophosphate crystals, mechanical characteristics of. . . 112300
Potassium Dihydrogen Phosphate:
 Ferroelectric model of. . . 99878
 Impurities effect on structure of. . . 103933
 Laser-irradiation-induced damage to. . . 99363
 Raman scattering in. . . 101889
 Raman spectra of. . . 104278
Potassium dideuterium phosphate crystals, structure of. . . 108716
Potassium dihydrogen phosphate in gel, crystal growth of. . . 99214
Potassium dinitrotrichlorocyclopentadienide, crystal structure of. . . 111984
Potassium dysprosium molybdate, paramagnetic absorption in. . . 113359
Potassium ferrocyanide, domain structure in. . . 113153
Potassium fluoride as a reference standard for fluoride ion activity. . . 105426
Potassium fluoride-cerium fluoride, phase rotations in. . . 105559
Potassium fluorophlogopite and aluminum-free mica, formation of solid solutions by. . . 108086
Potassium fluorophlogopite and aluminum-free mica, solid solutions of. . . 108086
Potassium hydro phosphate type crystals, lattice parameters of. . . 105785
Potassium hydrogen phosphate:
 Ferroelectric properties of. . . 98693
 Ferroelectric transition in. . . 98694
 Internal stresses in. . . 98694
 Isotope effects in. . . 98695
 Phase transition of. . . 98696
 Spontaneous polarization in. . . 98695
Potassium hydrogeniodate, crystal structure of. . . 111994
Potassium hydroxide molecules in argon, spectra of. . . 104394
Potassium iodide:
 Absorption bands in colored. . . 101979
 Anharmonicity in. . . 106560
 Energy parameters of TI in. . . 101499
 Even-parity lattice resonances in. . . 106560
 Exciton-phonon interactions in. . . 101628
 Hyperfine structure in relaxed-excited state of F center in. . . 98382
 Infrared absorption of. . . 101985
 Infrared eigenfrequencies of. . . 104056
 Investigation of phonon wing structure in spectra of oxygen in. . . 101937
 Off-center lead ions in. . . 103093
 Optical constants of. . . 106841
 Two-photon absorption spectrum of. . . 104318
Potassium iodide crystals, M-center fluorescence in. . . 100147
Potassium iodine copper phosphors, optical properties of. . . 112998
Potassium ions, radiative efficiency of. . . 113043
Investigation of phonon wing structure in spectra of sulfur in. . . 101937
Potassium ions by dendrite ice crystals, anisotropic segregation of. . . 102774
Potassium ions by collisions with Ar atoms, excitation of. . . 101558
Potassium ions : nitric oxide, diffusion coefficients of. . . 104722
Potassium ions: nitric oxide, mobilities of. . . 104722
Potassium iron cyanides, Mossbauer study of proton irradiation effects in. . . 110451
Potassium iron fluoride, NMR in. . . 101456
Potassium isotope shift, atomic beam measurement of. . . 103575
Potassium Laurate-water, relaxation of para-ffinic protons in a smegmatic phase of. . . 106406
Potassium manganese fluoride, covalency in. . . 98227
Potassium manganese fluoride, phonons in. . . 109803
Potassium manganese fluoride, specific heat of. . . 112710
Potassium manganese iron, neutron diffraction study of. . . 112911
Potassium magnesium fluoride, color centers in. . . 99386
Potassium manganese fluoride, EPR measurements on exchange-coupled pairs of V ions in. . . 101426
Potassium magnesium tetraepoxiobate in water, crystal structure of. . . 99322
Potassium magnesium tetraepoxiobate in water, X-ray diffraction of. . . 99322
Potassium nickel fluoride, Raman scattering in. . . 104267
Potassium nickel fluoride, specific heat of anti-ferromagnet. . . 101709
Potassium niobate, domain structures in. . . 104827
Potassium nitrate, dielectric dispersion in paraelectric phase of. . . 107355
Potassium nitrate, dielectric studies in. . . 98671
Potassium nitrate, electrical conductivity, studies in. . . 98671
Potassium-oxide strontium-oxide niobate systems, ferroelectrics in. . . 107374
Potassium oxide-strontium oxide-silicon oxide systems, diffusion in. . . 108551
Potassium-oxygen-hydrogen solutions, low-temperature activity of water in concentrated. . . 100796
Potassium phosphorus oxide, phase transitions of. . . 99125
Potassium phosphotantalum oxide, crystal structure of. . . 112097
Potassium picrate, crystal structure of. . . 111989
Potassium & rubidium alloy systems, solid-liquid phase equilibria in. . . 97642
Potassium salt of homophthalic acid, crystal structure of. . . 112015
Potassium selenate, phase transition in. . . 111529
Potassium silicofluoride, removal of. . . 105696
Potassium silver iodide, crystallographic identification of. . . 105641
Potassium silver oxide, crystal structure of. . . 108718
Potassium silver oxide, preparation of. . . 108718
Potassium sulphate, crystal growth of. . . 111662
Potassium sulfate crystals, EPR of Cd ions in. . . 112544
Potassium sulfate, thermal transition of. . . 111528
Potassium tantalate, photoconduction of. . . 102057
Potassium tantalate, pressure effect on dielectric constant of. . . 104609
Potassium tantalate, thermal conductivity of. . . 104063
Potassium tantalum niobate, structure of. . . 108715
Potassium tricyanomethide, crystal structure of. . . 101046

Potassium trihalocuprates, magnetic interaction between binuclear clusters in 98943

Potassium-tungsten bronze structures, phase transitions of 111518

Potassium vanadium oxyfluorides, crystal structure of 97913

Potassium yttrium tungstate: neodymium lasers, stimulated emission from 98573

Potassium zinc fluoride, optical absorption by copper-manganese pairs in 104374

Potentiostatic measuring systems, cell design for 106218

Powders, magnetic resonance lines for 109551

Praseodymium:

Pr:LMN, electronic resonance of 109302

Calculation of Curie temperatures of 100568

Energy levels of 98482

Lanthanum ethyl sulphate, absorption spectrum in 104345

Melting temperatures of 102790, 102789

Transformation temperatures of 102790, 102789

Double nitrates, absorption spectra of 104344

Praseodymium in praseodymium metal, nuclear orientation of 101544

Praseodymium indiumide, crystal field in 99616

Praseodymium indiumide, magnetic heat capacity in 99616

Praseodymium ion:

Praseodymium fluoride, crystal field splitting of 98130

Lanthanum aluminum oxyate, optical absorption intensities of 100079

Magnetic properties of 104070

Thermal properties of 104070

Complexes, diffuse reflectance spectrum of 101828

Praseodymium ions in YAG, spectral linewidth studies of 108482

Praseodymium manganese-erbium manganese, magnetic characteristics of 99094

Praseodymium manganese-erbium manganese, structural characteristics of 99094

Praseodymium single crystals, magnetic ground state properties in 112593

Preparation of alloys of zirconium 105658

Preparation of titanium dioxide targets 105675

Propene, pressure effects on reactions of hydrogen with 100728

Propionaldehyde, electrohydrogenation of 103446

Propionyl chloride forms with aluminum chloride, crystal structure of 111979

Propyl propylene, reaction of hydrogen atoms with 102649

Propylene carbonate solutions, polarization admittance study of corrosion in 98078

Protonopes, luminosity in 107130

Protein, refinement procedure for 101024

Protein crystallography, tangent formula applications in 101027

Protein crystals having centrosymmetric projections, multiple heavy-atom sites in 101029, 101030

Proteins, spectral luminescence studies of 98611

Proton magnetic resonance studies on indium hydroxide 112464

Protostemonine methanol solvate, crystal structure of 112049

Protostemonine methiodide, crystal structure of 112049

Proustite, optical spectra of synthetic 104387

Proustite, zone structure of synthetic 104387

Proustite crystals, growth of 102973

Proustite-pyrrargyrite series, vibration spectra of 106943, 106959

Pseudo-tetrahedral complexes, far infrared spectral study of 99053

Pseudoisocyanine in solution, J-form of 104365

PSZ: CaO-ZrO₂, thermomechanical properties of 107956

PTFE films, crystal growth of 111625

Pumpellyite, structure relations of 103100

Pyrrargyrite crystals, growth of 102973

Pyrazines, spin-lattice relaxation rates between Molecular energy levels of 102522

Pyrazolinone azomethine dyes, crystal structure of 115846

Pyrazolinone azomethine dyes, crystal structure of 115846

Pyrene, band structure of 99755

Pyrene, Davydov splitting of 99755

Pyrene crystal, migration of excimer energy in 105024

Pyrene crystals, exciton-exciton annihilation in 103833

Pyridine, Raman scattering linewidths of 110185

Pyridine and deuterium, hydrogen exchange between 105442

Pyridine hydro-bromide, crystal structure of 99331

Pyridine solutions, nuclear magnetic resonance spectra of 105501

Pyridine solutions, stimulated Raman spectra of 106960

Pyridines, vibrational spectra of 98533

Pyridinium hexaiodopentaargentate, crystal structure of 108601

Pyridinium imines, reaction of 108044

Pyridone: chloro-hydroxypyridine, crystal structure of 97891

Pyrimidine nucleosides, spin-spin coupling in 98170

Pyrimidines, NQR studies of substituted 101480

Pyrimidines, synthesis of isothiazolo (5,4-d) 97537

Pyrite, electrical properties of 104835

Pyrite solid solutions, crystal growth of 99209

Pyrocatechol, crystal structure of 99283

Pyrochlore structure, growth of 108441

Pyrochlores, chemistry properties of 108011

Pyrochlores, Mossbauer study of 109189

Pyrochlores, preparation of 100677

Pyrochlores, properties of 100677, 108762

Pyrolytic graphite, temperature variation of frequency of longitudinal interplanar oscillations in 99808

Pyrolytic graphite type materials, shell equations of 99820

Propylene carbonate glasses, radicals in 109416

Protein powders, complex permittivity of 110519

Pyrazomycin, crystal structure of 112072

Pyridine-dicarboxylic acid, effects of hydrogen bonds of nitrogen atom in 112491

Pyroxene polymorphs, structural studies of 112159

Pyroxenes:

Electron petrography of natural 112404

High temperature crystal chemistry of 111955

Polymorphism in 112160

X-ray topography of natural 112404

Pyroxmangite, crystal structure of 112116

Pyrrhotites:

Alteration of 100643

Crystal structure of 103147

Defect structure of 108768

Phase relations of 97631

Superstructures of 97631

Structure of 112087

Twinning of 108895

Pyrrhotite alteration, intermediate product of 99033

Pyrrrole, molecular structures of 112923

Q

QP-tris phosphine, crystal structure of 105857

Quartz:

Acoustical activity in Alpha 104025

Attenuation of hypersound in 109822

Attenuation of longitudinal hypersonic waves in 104012

Birefringence of 101815

Crystal perfection in 108571

Diffraction by acoustic wave in 98463

Drilling of fused 109222

Electrical conductivity of 110807

Growth patterns on surface of 111807

Inelastic nature of diffuse X-ray scattering in 106981

Light scattering in 106925

Optical activity in alpha 104025

Optical harmonic generation in 98368

Optical interband transitions in 110347

Optical rotatory power of 98399

Photoelastic dispersion of alpha 104565

Piezoelectric current from 110099

Piezoelectric effect in 98308

Plasma breakdown of thin films of 110926

Pockels' effect in 112795

Silver electromigration paths in 108571

Soft-mode line width of 110187

Quartz (alpha), structure factor measurements of 111901

Quartz compounds, X-ray diffraction patterns of high 111951

Quartz crystals, electrooptic coefficients in 99974

Quartz crystals, surface wave propagation on 106677

Quartz glasses, absorption spectra of 104465

Quartz glasses, crystallization kinetics of 105711

Quartz glasses, radioluminescence of 104465

Quartz glasses, thermoluminescence of 104465

Quartz in ammonium fluoride, solubility of 108130

Quartz phenolic, laser induced stress waves in 109851

Quartz rocks, dislocation substructures in 112218

Quartz subjected to ionizing radiation, electronic processes in 104419

Quartz thin films, electrical strength of glassy 108784

Quartz Toumaline from Nigeria, pseudo-morphic 100650

Quinacridones, crystallography of 105530

Quinoline, Molecular association of aniline and 103717

quinolinium, electron localization in 111561

Quinone solutions, pulse radiolysis studies of electron transfer in aqueous 102698

Quinones, oxidation of 105405

R

Radicals: solution, ESR spectra of 98167

Radium, sources of 105360

Radium, subshell yields of 109698

Rafoxanide, gas chromatographic determination of 102569

Raman scattering in BaTiO₃ 112875

Raman spectra of KDP 112866

Rare earth activators, effect of aluminium coordination on the spectroscopic properties of 102006

Rare earth aluminates, nuclear resonance of Al in 101474

Rare earth atoms, Fermi contact hyperfine constants for 109331

Rare earth chalcogenides, specific heat of 106707

Rare earth chalcogenide, vapor growth of 111800

Rare earth compounds, ion-lattice interactions in 103922

Rare earth compounds, magnetic properties of 111309

Rare earth compounds, preparation of 100674

Rare earth compounds, properties of 111437

Rare earth compounds of Rh, magnetic properties of 111290

Rare-earth doped crystals, infrared quantum-counter upconversion in 103945

Rare earth elements, intermetallic compounds of 102563

Rare earth elements, multiplet structure studies of 112434

Rare-earth elements, splitting of levels in 106319

Rare earth ethyl sulphates, interactions between Ce ions in 101428

Rare-earth ferrites, mobility changes in 110773

Rare earth fluorides, crystal field in 99618

Rare earth fluorozirconates, synthesis of 111434

Rare earth gallium garnets, Czochralski growth of 108399, 108400

Rare earth hydroxides, hydrothermal growth of 111830

Rare earth ions:

Anisotropic spin-orbit coupling of 109675

configuration interaction in 109731

Energy transfer from ketones to 104308

Excitation-energy transfer between 103755

- Spectra of 106321
Thermal conductivity of phonon scattering
by 100006
Magnetic moment direction of 111236
Rare-earth ions in color centers, study of 103204
Rare earth ions in Th, electron spin
resonance of 109468
Rare earth ions in the ethyl sulfates, inter-
actions between 101406
Rare earth ions: YAG, facet-related site
selectivity for 99764
Rare earth ions in YAG, optical detection of
site selectivity for 107021
Rare earth ions: zinc selenide, defect con-
figuration for 105887
Rare earth iron garnets, heat capacity of 99877
Rare-earth iron garnets, isomer shifts of
Fe in 112421
Rare earth iron garnets, magnetic properties
of 112790
Rare earth magnetic materials 113396
Rare earth metals, annihilation rate of
positions in 100245
Rare-earth metals, electrotransport of
impurities in 99259,100255
Rare earth metals, magnetocrystalline aniso-
tropy of 111359
Rare earth metals, theory of magnetic properties
of 100554
Rare-earth orthochromites, NMR in 112468
Rare-earth orthoferrites, crystal growth
of 105683
Rare earth orthoferrites, heat treatment of 108350
Rare earth orthophosphates, gas-transport
reactions of some 97603
Rare earth orthophosphates, growth of 102994
Rare-earth oxides, growth of 102988
Rare-earth pnictides, magnetic phase transi-
tions in 105571
Rare earth semiconductors, carriers in 110892
Rare earth solids, energy bands of 112527
Rare earth thiogermanates, infra-red spectro-
scopic analysis of 97524
Rare earth thiogermanates, synthesis of 97524
Rare earth thiogermanates, X-ray phase
analysis of 97524
Rare earth transition metal compounds, crystal
structure of 112141
Rare earth transition metal magnetic
materials 100587
Rare earth trichlorides, vibronic transitions
of 99770
Rare earths, anomalous Hall effect in 104754
Rare earths, magnons in 104033
Rare earths, Mossbauer effects in 100157
Rare earths, process for separating 105355
Rare earths in crystals, Faraday rotation of 106887
Rare gas crystals, computation of Raman
scattering cross sections in 101892
Rare gas crystals, laser Raman scattering by 110188
Rare-gas matrices, optical absorption spectrum
of cesium atoms in 104368
Rare gases, distorted-wave calculation of
electron impact excitation of 99739
Rare gases, electron energy bands in solid 98234
Rare gases, electron impact excitation of 99740
Rare gases, UV spectra in solid 9850
Rare metals, work function of 111048
RDX, primary photochemical processes in
polycrystalline 97574
Reaction in binary titanium-chromium
alloys, phase separation 102835
Reevesite, hydrotalcite group 97921
Resin, mechanical properties of 103363
Resin systems, high pressure compressibilities
of three epoxy 109040
Resonant medium, propagation of light pulses
in a two photon 101755
Retinal, magnetic properties of 105315
Rhamnose monohydrate, refinement of
crystal structure of alpha 101018
Rhenium:
Absorption edges of 104408
Creep behavior of electron-beam melted 103350
Electron-phonon interaction in 98304
Interaction of oxygen with (0001) face
of 109209
Investigation of superconducting energy gap
behavior in 100434
Rhenium alloys, superconductivity of 100467
Rhenium films, electron microscopy study of
oxide particles on 99573
Rhenium metals, nuclear quadrupole inter-
action in 99696
Rhenium-osmium, superconductivity of 102409
Rhenium oxide, effect of pressure on Fermi
surface of 108947
Rhenium oxide, positron life time in 104683
Rhenium resonance lines, atomic absorption
characteristics of 100094
Rhenium-ruthenium, superconductivity of 102409
Rhenium thin films, oxide particles on 96573
Rhenium trioxide, electronic structure of 112574
Rhenium trioxide, Fermi surfaces of 112574
Rhenium-Tungsten, electrodeposition of 111884
Rhenium-Tungsten, superconductivity of 102409
Rhodamines by anthracene compounds, quenching
of fluorescence of 104495
Rhodium:
Rh, laser radiation from 111068
Rh, photoemission studies of 110502
Rh, X-ray absorption limits of 110339
Rh-Pd alloys, specific heats of 109982
Rh thin film resistors 110842
Properties of borides of 100803
Raman spectra of 107039
Thermal conductivity of 99908
Rhodium acetate, crystal structure of 99334
Rhodium acetate, X-ray diffraction of 99334
Rhodium(III) etioporphyrin, crystal structure
of 112123
Rhodium/iron-nickel system, alteration of
lattice due to thermal treatment in 106556
Rhombohedral acetamide, crystal structure
of 97905
Rhonite in allende meteorites, occurrence
of 105372
Ribonuclease, tertiary structure of 112020
Ribonuclease S, crystallographic analysis
of 105831
Ribonuclease-S, crystal structure of mono-
clinic 112152
Richterite, stability relations of 97539
Richterite, synthesis of 97539
Rinkite, crystal structure of 99318
Rochelle Salt:
Coercive fields of irradiated 100592
Dielectric constants of 110584
Ferroelectric dynamics of 98692
Permittivity of 112484
Spin-lattice relaxation time in 109364
Rochelle salt crystals, electro-optical effect
in 101817
Rochelle salt crystals, ultrasonic wave absorp-
tion in 112677
Rochelle salts, dynamic properties of 110595
Rocks, electromagnetic wave propagation
in 101645
Rocks and organic matter, interactions be-
tween 102688
Rover fuel elements, probe for detection
of coating cracks in 99559
Rubbers, dielectric constants of 102104
Rubidium:
RbBr, specific heat of 109959
RbCl crystal containing F-centers, Raman
spectra of 110196
RbCl, specific heat of 109959
RbCl, thermal effects of phase transition
in 110004
RbH₂ PO₄ crystals, far infrared spectra
of 110279
Rb₂ MnF₄, spin reduction in 109497
RbN₃, paramagnetic resonance of X-ray
irradiated 109484
Rb, optical properties of 110088
Rb-rare gas Van Der Waals molecules,
RF experiments on 109285
Exchange core-polarization effects on indirect
nuclear spin interactions in 99643
Foreign gas displacement of the 7947-A
line of 107051
Optical pumping Zeeman spectroscopy f. 99626
Photoemission studies of 98652
Rubidium bromide, lattice dynamics of 98257
Rubidium bismuth selenium, crystal structure
of 111993
Rubidium bismuth sulfue, crystal structure
of 111993
Rubidium + cesium alloy systems, solid-liquid
phase equilibria in 97642
Rubidium cesium manganese chloride,
crystal structure of 105878
Rubidium chloride, reflection spectra of 98421
Rubidium chloride, thermal expansion of 101735
..... 98330
Rubidium chloride: CN ion, dielectric sus-
ceptibility of 113115
Rubidium chloride crystals, Raman spectrum
of 104259
Rubidium dihydrogen arsenate, structure of
hydrogen bonds in 107371
Rubidium dihydrogen phosphate, OH
vibration spectrum of 108262
Rubidium-dihydrogen phosphate, structure
of hydrogen bonds in 107370
Rubidium dihydrogen phosphate crystals,
polarization of 107386
Rubidium halide, dielectric properties of 102108
Rubidium halides, lattice dynamics of 109763
Rubidium in NaCl, precipitation of solid
solution of 108200
Rubidium iodide:
Absorption bands in colored 101979
Diffusion of excitons in 101011
Energy parameters of TI in 101499
Infrared Eigenfrequencies of 104056
Thermal expansion of 101735
Rubidium iron fluorite, neutron diffraction
study of 98469
Rubidium manganese chloride, growth of 102972
Rubidium-manganese-fluorine, thermal con-
ductivity of 100346
Rubidium manganese fluoride, NMR of
F¹⁹ in 112474
Rubidium manganese iron, magnetic thermal
expansivity of 105272
Rubidium molecules, optical pumping of 105526
Rubidium nickel chloride, magnetic ordering
in 113395
Rubidium nickel iron, crystal growth of 105877
Rubidium scandium double molybdates 97502
Rubidium silver iodide, preparation of 99039
Rubidium superoxide, phase transition in 108195
Rubidium thorium fluoride, crystal structures
of 101060
Rubidium zirconium fluoride, crystal struc-
ture of 103118
Rubrene, orthorhombic structure of 97917
Ruby:
Color stability of 108761,108809
Critical concentration for single-ion-single
ion energy transfer in 100238
Electric resonance spectrum in 109427
Hydrothermal growth of 111828
Lattice defects effect on EPR lineshapes
in 105903
Luminescence in pink 107150
Optical properties of 112768
Photon-echo behavior in 110244
Photon echo-nuclear double resonance in 112461
Radiation damping effects in 100179
Relaxation of exchange coupled triads in 103577
Spin echo-Endor in 109515
Two-step cross-relaxation in 112424
Ruby and lithium niobates, temperature
dependence of attenuation in 106661
Ruby Boules, EPR spectrum of 106378
Ruby crystals, temperature dependence of the
intensity of scattered light in synthetic 101855
Ruby laser, breakdown of deuterium with a 102225
Ruby optical spectral lines, concentration
broadening of 110264
Ruthenium-osmium, superconductivity of 102409
Ruthenium, electro-catalytic reduction of
ethylene on 109253
Rutile:

MATERIAL INDEX

- Dielectric loss mechanism in 110563
 Band structure of 106537
 Crystal spheres of 111774
 Dielectric susceptibility of 113114
 Electronic properties of 102112
 EPR of chromium ions in 108628
 ESR in nearly stoichiometric 108291
 ESR on 109428
 Lattice dynamics of 99803
 NMR of titanium in 106413
 Radiation damage of 102112
 Recovery of creep resistance substructure
 in 109016
 Surface properties of 101304
 Thermal defects in 103168
 Rutile: Co ion, ENDOR experiment on 109522
 Rutile compounds, pressure/stress induced
 polymorphisms of 108992
 Rutile crystals, phonon spectrum in 109782
 Rutile structure, dynamics of 103952
 Rutile structures, crystallographic shear
 families from 99284
 Rutile surfaces, hydrogen chloride adsorption
 on 104386
 Rutile surfaces, infrared study of 103477, 103476
 Rutile thin films, electrical properties of 99217
- S
- Salicylaldehyde, structure of an intramolecular
 H-bond from NMR spectrum of 101469
 Salicylic acid, neutron diffraction studies of 112944
 Saline water, dielectric constant of 102107
 Salt hydrates, infrared spectra of 107038
 Salt mixtures, phase diagrams of 100800
 Salt solutions of superoxide in a solvent,
 detection of 102690
 Salt systems, enthalpy of mixing in reactive
 charge asymmetrical molten 105427
- Salts:**
 Catastrophic oxidation of zircalloys in
 fused 103459
 Dielectric constant of 104605
 Electrical transport phenomena in 104820
 Miscibility gaps in fused 100777
 Temperature dependence of infrared spectra
 of conductive 101948
 Thermodynamics of silver-sodium exchange
 between glass and molten 101732
- Samarium:**
 SmCr, synthesis of 108440
 Sm ion, spin-lattice relaxation of 109345
 Magnetic properties of 113334
 Rotation-vibration interaction in 103784
 Thermoelectric power of metallic 110987
 Transition moments in 103774
 Samarium carbon oxide, allotropic trans-
 formation in 99066
 Samarium carbon oxide, hydriding trans-
 formation in 99066
 Samarium carbonate, magnetic domain
 patterns in 102550
 Samarium chromium oxide, electrical
 resistance of 98839
 Samarium-cobalt magnets, characterization
 of 102530
 Samarium compounds, Mossbauer isomer
 shifts in 113067
 Samarium in samarium manganese, magnetic
 field at site of 105286
 Samarium oxide-strontium oxide, phase
 diagram of the system 102798
 Samarium praseodymium cobalt compounds,
 magnetic properties of 105186
 Samarium tellurides, physical properties
 of 97520
 Samarium tellurides, synthesis of 97520
- Sapphire:**
 Chemical polishing of 103510, 101327
 Dislocation in 112206, 112213, 112214
 Energy levels of gadolinium ions in 103564
 Etch pitting of 103510
 Fine structure of Rayleigh line in 101840
 Optical properties of 112798
 Prismatic slip in 108978
 Self-foci in 103159
- Shock-wave compression of 103292
 Wave functions of gadolinium ions in 103564
 Sapphire base ceramics, plastic deformation
 in 97951
 Sapphire ribbons, mechanical properties of 112318
 Sapphire single crystals, hypersonic wave
 propagation in 106669
 Sapphire whiskers, impurity control in 103077
 Sarcopsidite, atomic arrangement of 109838
 Saturates in petroleum fractions, spectro-
 metric determination of 102572
- Scandium:**
 ScAs, vapor growth of 108422
 Sc, carbon-like spectra of 110254
 Sc ferrites, magnetic-structural proper-
 ties of 111272
 ScO, rotational analysis of band of orange
 system of 109301
 Arc spectrum of 101940
 Off-diagonal hyperfine structure in 106324
 Phonon spectrum of 103916
 Photoemission studies of 113108
 Resistivity of 100308
 Spark spectrum of 101940
 UV spectra of 98502
 Scandium-containing ferrites, exchange
 interactions of shell electrons in 99642
 Scandium: Gadolinium alloys, anisotropic
 behavior of dilute 99667
 Scandium hydride, positron annihilation
 rates in 98228
 Scandium: Lead titanate, directional co-
 rrelation of 99615
 Scandium nitride, electronic band structure
 of 106541
 Scandium oxide-V₂O₃, magnetic pro-
 perties of 113338
 Scandium oxide-zirconium oxide, binary
 system 97496
 Scandium pseudobrookite, synthesis
 of 97530
 Scandium nitride, vapor deposition of 97718
 Scapolite, infrared absorption spectra of 101983
 SO₂, positive ion species of 110665
 Scheelite crystals, crystalline field para-
 meters for 111948
 Scheelite crystals, optical materials of 112767
 Scheelites with rare earth ions, excess charge
 during activation of 112454
 Seamanite, octahedral trimer in the crystal
 structure of 101056
 Selenide molecular transformation effect on
 electrical resistivity 111818
 Selenide telluride, thermoelectric power
 of 98339
 Selenites, reduction of 102606
 Selenites, thermal stability of 102606
- Selenium:**
 Se, dielectric constants of 110579
 Se, dislocation motion in crystallization
 process of 108850
 Se, electroabsorption on indirect edge of 110343
 Se, mobility of hot holes in 110777
 SeO₃ in KCl crystals, infrared absorption
 of 110333
 Conductivity in 100328
 Crystallization behavior of red amorphous 111781
 Current saturation effect in 104854
 Determination by atomic absorption
 spectrometry of 101958
 Dilatometric study of crystallization
 behavior of 97592
 Disorder effects on electronic structure
 of 106504
 Effect of dopant iodine on liquid 100982
 Electrical conduction in 101740
 Electrical conductivity in 104789
 Electrical conductivity in Laminar flow
 of 104775
 Electrical properties of liquid 104933
 Electromechanical resonance in 104629
 Electrorheology on 98424
 Gallium antimonide, distribution of 103076
 Growth of alpha-monoclinic 102947
 Impurity in growth of cadmium arsenide 97766
 Ionization coefficient for holes in 104663
- Lattice dynamics of trigonal 112623
 Long wave optical phonons in trigonal 112651
 Manganese impurities in 104802
 Memory effects in liquid 110606
 Non-ohmic behavior in 100376
 Optical constants of interband transitions
 in 101805
 Oxychloride in gaseous state, properties
 of 97588
 Oxychloride in liquid state, properties
 of 97588
 Paramagnetic centers in 103209
 Photocells, lifetime of minority carriers
 in 110722
 Stress induced birefringence of
 amorphous 104190
 Structure of different form of amorphous 103105
 Thermo-electric power in 100328
 Under influence of organic substances,
 crystallization of a film of 102745
- Selenium films, anomalies in photoconductivity
 of 102063
 Selenium films, thermo-EMF of photo-
 conducting 104124
 Selenium nitride, electronic spectrum in the
 ultraviolet region of 101935
 Selenium photocells, photovoltaic effect
 in 98645
 Selenium sulfur, crystal structure of 112101
 Selenium telluride, conductivity of 98339
 Selenium-tellurium alloy crystals, elastic
 constants of 108938
 Selenium-tellurium alloys, acoustoelectric
 effect in 103993
 Selenium-tellurium alloys, electrical switch-
 ing in 104616
 Selenium-tellurium alloys, growth
 of 102969, 102977
 Selenium tellurium crystals, hole mobilities
 in 98778
 Selenium thin films, optical constants
 of 104183
 Selenium thin films, space-charge-limited
 currents in 98815
 Semicarbazide complexes with metal
 chlorides 97508
 Semiconducting alloys, properties of
 new 108287
 Semiconducting cadmium fluoride, micro-
 wave absorption of 98532
 Semiconducting compounds, doping of
 nonstoichiometric 98812
 Semiconducting CuS films, thermal expansion
 coefficient of 110031
 Semiconducting glasses, ideal 98843
 Semiconducting materials, dielectric con-
 ductivities of 110578
 Semiconducting materials, impurity distribution
 in 110888
 Semiconducting piezoelectric transducers,
 sound generation and detection by
 Semiconducting solid solutions precipitation
 of supersaturated 111584
 Semiconducting thin films 100224
 Semiconducting thin films, non-ohmic
 electrical conduction of 102276
 Semiconductive compounds, stoichiometric
 deviations of 107954
 Semiconductive compound, thermal
 oxidation of ternary 101278
- Semiconductor:**
 Acoustoelectric domains in piezo-
 electric 101657
 Charge carrier mobility in inhomogeneous 102182
 Conductance of 102210
 Current flow equations 98802
 Optical bands of 103805
 Semiconductor alloys, energy gap bowing
 in substitutional 109722
 Semiconductor alloys, energy gap bowing
 in zincblende 10974
 Semiconductor antimony silicon, impurity
 photoconductivity in 108494
 Semiconductor blocks, bunching pheno-
 menon in 98859

Semiconducting materials, synthesis of.....	100691	Acceptor-donor pairing in elemental.....	106496	Electron-hole production in.....	110871
Semiconductor circuit components, vapor phase cooling of.....	108414	Acceptor impurities in.....	111860	Electron mobility in.....	113191
Semiconductor compounds, bond-ionicity of.....	98822	Acoustic phonons in.....	106681	Electron scattering in alloy.....	100201
Semiconductor conductivities, type-all system for determining.....	98798	Acoustic wave amplification in.....	103994	Electron shielding in doped.....	110900
Semiconductor crystals, energy band theory for diamond-like.....	112528	Acoustoelectric effects in.....	113283	Electron sound in.....	104885
Semiconductor detectors, extension of Ramo's theorem to induced charge on.....	100386	Acoustoelectric gain in piezoelectric.....	103995	Electron spectra of.....	98756
Semiconductor devices, electronic processes in.....	110906	Acoustoelectric parametric interactions in piezoelectric.....	106648	Electron states in glassy.....	106534
Semiconductor diodes, anisotropically deformed.....	100394	Activation conductivity in.....	110859	Electronic charge density in.....	104898
Semiconductor diodes, density of carriers in.....	98719	Amplification of electromagnetic waves in.....	105000	Electronic conduction in.....	110855
Semiconductor diodes, Frenkel effect in.....	104892	Amplification of ultrasound in.....	103998	Electronic specific heat in.....	108498
Semiconductor diodes, negative resistance of.....	110982	Anisotropy of conductivity of.....	113228	Electronic structure of F centers in.....	106481
Semiconductor film, contact potential for a thin.....	102270	Attenuation of ultrasound in.....	98301	Electroreflectance of.....	109342
Semiconductor films, electron energy bands in.....	101593	Autoelectron emission from.....	113226	Emission current saturation in.....	111057
Semiconductor films, mass spectral analysis of thin.....	101569	Backscattering for structure analysis of.....	104878	Engineering theory.....	97778
Semiconductor functions in the relaxation regime, carrier transport in.....	100385	Band structure of amorphous.....	106539	Energy band gap of cubic.....	112556
Semiconductor functions in the relaxation regime, potential distributions for.....	100385	Binding to isoelectronic impurities in.....	108476	Energy band structure of.....	109750
Semiconductor lasers.....	106825	Calculated spin-orbit splittings of.....	101382	Energy gaps of.....	109719
Semiconductor lasers, polarization of radiation by.....	98395	Calculation of light scattering intensities from acoustical phonons in.....	101856	Energy loss in.....	110705
Semiconductor manufacture, photoresists in.....	98118	Calculation of light scattering intensities from optical phonons in.....	101856	Energy of ions in.....	108630
Semiconductor materials.....	110877	Carrier mobility in.....	110703	Energy structure of organic.....	109687
Semiconductor materials, crystal growth of.....	111844	Carrier transport phenomena in nondegenerate.....	104875	Equilibrium concentration of vacancies in.....	110852
Semiconductor materials, dielectric constant of bulk.....	107332	Carrier waves at surface of.....	110861	Exchange interaction in.....	113180
Semiconductor materials in conjunction with Schottky barriers.....	102263	Carriers near surface of.....	110707	Exciton effects in.....	106502
Semiconductor-metal phase transformation.....	102821	Catalytic activity of organic.....	106206	Excitonic absorption coefficient in.....	107081
Semiconductor oxide parameter measurements, use of plated metal films for.....	101341	Cellular method for amorphous.....	104870	Field control of carriers in.....	104888
Semiconductor phase diagrams, thermodynamic analysis of III-V alloy.....	100794	Channeling effect for structure analysis of.....	104878	Field effects in.....	110853
Semiconductor photodetectors.....	98779	Charge carriers in antiferromagnetic.....	105264	Field emission from.....	104903
Semiconductor photoemitter, graded-gap.....	98901	Charge neutrality in.....	102205	Field gradient voltage in.....	98125
Semiconductor plates, thermo-EMF in.....	106784	Chemical shift of nuclear resonance in.....	98210	Fluctuation spectrum in.....	104883,104890
Semiconductor plates due to geometrical magnetoresistance effect, increase in resistance of.....	100290	Compensation of electrical conductivity by radiation defects in.....	100348	Fundamentals of amorphous.....	102252
Semiconductor plates with nonisotropic mobility, carrier waves in.....	102135	Conduction in liquid.....	100365	Galvanomagnetic effects in many valley.....	110961
Semiconductor resistivity profiles, current pulse for tracing.....	102205	Conductivity of.....	111002	Galvanomagnetic/Thermomagnetic effects of.....	110056
Semiconductor samples, carrier decay time on thin.....	104425	Conductivity of magnetic.....	104876	Galvano-thermo-magnetic transport properties of.....	110054
Semiconductor structures, periodic.....	100340	Conference on.....	104869	Gunn effects in.....	110870
Semiconductor structures from reflection spectra, determination of parameters of.....	106902	Crystal growth of.....	111694,111736,108303	Hall effect in liquid.....	110993
Semiconductor surface contamination, radiochemical study of.....	99596	Current-induced spin orientation of electrons in.....	102204	Hall effect in many-valley.....	110994
Semiconductor surface layer, conductivity oscillation in.....	113225	Current-voltage characteristics of.....	113232	Hall effect of.....	111002
Semiconductor surface protective coatings.....	98123	Cycle-free approximations to.....	110872	Hall effects of.....	113271
Semiconductor surfaces, interface states at.....	103856	Debye temperatures of cubic.....	112556	Heat capacities of superconducting degenerate.....	105181
Semiconductor surfaces, passivation of.....	98708	Decrease of spontaneous emission in.....	98559	Heat capacity of ternary.....	109971
Semiconductor surfaces, studies of.....	99560	Defect electronics in.....	99353	Helicon resonance in.....	109749
Semiconductor superlattices, vapor growth of.....	100950	Density of states for crystalline and amorphous.....	108686	HF conductivity of.....	110882
Semiconductor systems, energy bands in.....	103870	Determination of impurity profiles in.....	99239	HF conductivity of polar.....	102218
Semiconductor thin films, determination of surface properties.....	100262	Dielectric theory of.....	107327	High field transport in.....	110909
Semiconductor thin films, field effect of.....	110865	Dielectric.....	110529	High resistivity compensated.....	113172
Semiconductor thin films, light absorption in.....	113014	Dielectric function in zincblende.....	107357	Hot carrier distribution function in.....	98723
Semiconductor transport equations.....	102221	Dielectric measurements in alloy.....	100199	Hot electron Faraday effect in.....	98402
Semiconductor wafer, electromagnetic waves in.....	104990	Dielectric measurements on alloy.....	100199	Hot electrons in.....	111259
Semiconductors:		Dielectric properties of.....	110524	Hydrogen like states of.....	101942
Semiconductors.....	102212,102214	Dielectric screening in.....	102110	Hydrogen model of donors in.....	104872
Absorption of light by free carriers in.....	107072	Diffusion length measuring in.....	104904	Impact ionization in.....	104886
	107056	Discrete level in forbidden band of disordered.....	106490	Impact ionization of donors in.....	110895
		Dispersion of optical susceptibilities in.....	106847	Impurity concentration dependence of density of states in.....	99221
		Distribution function of degenerate hot carriers in nonparabolic.....	102136	Impurity conductivity in.....	110908
		Distribution of free charge carriers in the space charge region of.....	102240	Impurity scattering in doped.....	100303
		Dominant recombination centers in.....	110728	Influence of screening of impurity potential on current-voltage characteristics of.....	100390
		Doping of.....	108511	Infrared spectra of.....	102210
		Effect of intraband polarization on mobility of zero-gap.....	100277	Inhomogeneity of surface potential of freshly cleaved.....	100319
		Einstein relation for.....	113192	Ion implantation for structure analysis of.....	104878
		Electric field dependence of surface dipole of.....	99758	Ionization energy of screened hydrogen-like impurity center in.....	104865
		Electric field effects on oscillations in.....	110894	Ionization in non-degenerate.....	100237
		Electric pinch effect in.....	110869	Kinetic phenomena in high mobility.....	108766
		Electrical bands of.....	103805	Kinetics of phase transition in.....	108280
		Electrical breakdown in.....	110878	Laser beam micromachining of.....	101326
		Electrical conductivity of B ₅ C ₃	113230	Laser generation threshold in homogeneous.....	113025
		Electrical conductivity of gapless.....	110893	Lifetimes of injected carriers in.....	102163
		Electrical measurements of ion implanted layers in.....	98794	Light absorption in intrinsic.....	107057
		Electrical properties of amorphous.....	106539	Light scattering from.....	112838
		Electromagnetic waves interaction with ionic lattices in.....	104989	Localization-delocalization transition in.....	108779
		Electromagnetic waves radiation in.....	111183	Localized states in narrow band amorphous.....	112564
		Electron gas in doped.....	104862	Low-temperature doping of.....	105708,105105
				Magnetic interactions in.....	110748
				Magnetoconcentration effect in.....	104887
				Magnetoconductivity of hot carriers in.....	105235

MATERIAL INDEX

- Magneto-optical properties of. 106869
 Magnetophonon oscillations of magneto-resistance in. 104942
 Magnetophonon resonances in polar. 102309
 Magnetophonon structure of nondegenerate. 111297
 Magnetoresistance of. 110980
 Magnetosensitive injection-field effect in. 111210
 Measurement of attenuation in. 100381
 Measurement of diffusion lengths in. 100341
 Measurement of g-factor of conduction electrons by detection of spin resonance in. 106313
 Mean internal potentials of lattice of. 104864
 Mixing of acoustic waves in piezoelectric. 103997
 Mobility of carriers in. 100280
 Mott transition in. 102110
 Negative differential conductivity in. 110850
 Negative differential conductivity of. 110880
 Negative magnetoresistance in. 98868, 110979
 Noise in. 110780
 Nonisothermal analysis of carrier waves in. 102137
 Nonlinear Faraday effect in. 98403
 Nonlinear susceptibilities of polar. 105336
 NQR of vitreous. 112478
 Ohmic contacts on. 110904
 Optical absorption in. 101975
 Optical absorption edge of. 98544
 Optical constants of. 110093
 Optical detection of nuclei in. 110115
 Optical electron-nuclear resonance in. 112806
 Optical generation in nonuniformly doped. 98726
 Optical modulation of electron beam landing energy on. 110405
 Optical processes in. 106861
 Optical properties of. 101804
 Optical properties of ternary chalcopyrite. 106845
 Optical susceptibility of. 112778
 Passage of light pulses through. 106837
 Phonon scattering in doped. 100303
 Photoconductivity of. 110489
 Photoelectric effect in organic. 113089
 Photoelectret effect in. 100423
 Photoelectret state of. 111066
 Photoelectric effect due to impurity centers in. 98653
 Photoelectronic properties of. 98629
 Photoemission of hot electrons from. 102366
 Photoemission properties of organic. 109687
 Photoionization of iron group transition metal impurities in. 106491
 Photon absorption in. 110879
 Photon transitions in. 110249
 Plasma branch in. 104885
 Positron annihilation in. 110934
 Power-flow theorem for acoustic waves in. 101675
 Pressure dependence of energy gaps of. 104877
 Propagation of electromagnetic waves in. 102340
 Quantum efficiency and Fano factor of. 110883
 Radiation defects in. 108789
 Radiation effects in. 104863
 Raman effect in. 101878
 Raman scattering in. 104271
 Raman scattering by magnetoplasma oscillations in. 101885
 Raman scattering of phonons in. 101881
 Recombination of electrons in. 113176
 Recombination processes of injected carriers in. 98736
 Relaxation model for oscillations in. 98853
 Residual conductivity in. 113223
 Resonance Raman scattering in. 110194
 Resonant effect in. 101878
 Scattering of optical phonons in. 112897
 Screening of excitons in. 104874
 Self-focusing of electromagnetic radiation in. 107358, 98710
 Self-induced deficiency state in degenerate. 100263
 Shielding effects in non-degenerate. 100237
 Small signal transient double injection in. 98861
 Sound amplification in. 110856
 Space charge free current in. 104900
 Spin magnetic moment of conduction electrons in. 103674
 Spin relaxation in. 110890
 Spin relaxation of. 109367
 Spin resonance of conduction electrons in. 103674
 Sputter etch removal rates of. 107945
 Statistical mechanics of charged traps in. 104873
 Statistical properties of disordered. 104866
 Structures consisting of very thin films, periodic. 108741
 Superconductivity in. 111099
 Surface plasmons in degenerate polar. 101616
 Theoretical electron density of states of tetrahedrally bonded. 112581
 Thermal ionization of deep centers in space-charge region of. 112542
 Thermally stimulated conductivity in. 113236
 Thermoconductivity of. 106758
 Thermoelectric effect of. 110040
 Thermoelectric phenomena in. 106777
 Thermoelectric properties of. 113270
 Thermomagnetic currents in. 106789
 Thermomagnetic effects in. 106788
 Thermomagnetic phenomena in. 106777
 Transduction of surface waves on piezoelectric. 109842
 Transistor effect in proton. 98805
 Transport coefficients in. 98767
 Transport in. 109723
 Transport of short lifetime carriers in homogeneous. 102181
 Transport problems of. 110889
 Ultrasonic absorption in. 103992
 Ultrasonic absorption in ferroelectric. 106672
 Ultrasonic amplification in. 103992
 Urbach's rule for. 110884
 Use of Hall effect measures for simultaneous determination of concentrations of acceptors and donors in. 102231
 Valence-band parameters in cubic. 106477
 Vapor growth of. 97736
 Volume gradient EMF in. 102208
 Wave propagation in. 104982
 Semiconductors (III-V), crystal structure of. 99280
 Semiconductors (IV-VI), electronic structure of. 99757
 Semiconductors by their transport properties, characterization of bulk. 102216
 Semiconductors containing an arbitrary distribution of traps. 100249
 Semiconductors containing attractive centers, negative differential conductance of. 102200
 Semiconductors gallium telluride/gallium selenide, exciton binding energies of layer-type. 109715
 Semiconductors in crossed magnetic and electric fields, electrical conductivity of. 102202
 Semiconductors in Sasaki effect, domain structure of multivalley. 100622
 Semiconductors of germanium isoelectric series, adsorption properties of. 99013
 Semiconductors of germanium isoelectric series, magnetic properties of. 99013
 Semiconductors of the second kind, gapless. 102211
 Semiconductors on the frequency characteristics of photodiodes, influence of the state of the surface of. 100391
 Semiconductors to insulating state, transition of ferromagnetic. 111285
 Semiconductors with anisotropic band structure, non-equilibrium plasma in. 109685
 Semiconductors with degenerate bands, energy levels of indirect excitons in. 98247
 Semiconductors with negative magnetoresistance, thermoelectric power of. 101741
 Semiconductors with non-parabolic dispersion law of energy. 109787
 Semiconductors with superlattices, optical phenomena due to carriers in. 104171
 Semimetals. 102212
 Semimetals, quantum theory of skin effect in. 110821
 Semimetals, Raman scattering in. 104271
 Semimetals, ultrasound amplification in. 109857
 Sesquiterpene lactones from pyrethrum flowers, isolation of. 97526
 Shale, extrusion behavior of hard. 106068
 Shellac wax, magnetoelectret effect in. 102098
 Siderite porphyroblasts, crystal structures of. 105797
 Silane, gas-phased decomposition of. 98075
 Silane silicon dioxide films, uses of. 109247
Silica:
 Acoustic loss of vitreous. 99848
 Acoustic velocity of vitreous. 99848
 Corrosion of. 106153
 Free energy of mixing of divalent basic oxides with. 102610
 n-butylamine adsorption onto amorphous. 109204
 Normal mode assignments in vitreous. 99785
 Optical absorption in fused. 108479
 Silica by secondary ionic emission, analysis of thin layers of. 108487
 Silica gel, EPR of phosphorus atoms on. 103660
 Silica gel with cobalt ions in ammonia solutions, reaction of. 105463
 Silica glasses, absorption in alkali doped fused. 104402
 Silica:ice, creep of dispersions of. 103352
 Silica glasses, ordering in. 111557
 Silica minerals, thermal alteration of. 106101
 Silica saturation in cenozoic basalt. 105487
 Silicate alumina glasses, electric strength of thin. 107362
 Silicate cements, formation of dental. 108234
 Silicate garnets, crystal chemistry of. 97875
 Silicate glasses, fatigue of. 109102
 Silicate glasses, NMR method for locating alkali ions in. 103734
 Silicate glasses, structure of nickel in. 108651
 Silicate layers, crystal growth of. 108431
 Silicate materials, optical properties of. 104174
 Silicate melts, demixing of. 102905
Silicates:
 Cathodoluminescence emission from. 102015
 Crystal chemistry of rare earth. 112055
 Crystallochemistry of dioctahedral layer. 111444
 Structure of. 107030
 Vibrational spectra of. 107030, 112610
 Silicates on ignition, fluorine loss from. 108072
 Silicic volcanic rocks. 105763
 Silicide, precipitation of. 108239
 Silicides, structure types of ternary. 111949
Silicon:
 Si, a center effects on piezoresistance of. 108807
 Si, absorption of light in. 110303
 Si, carrier lifetime in. 110487
 Si, crystal growth of. 108403
 Si, defect formation in. 108788
 Si, energy loss in. 110738
 Si, EPR signal from. 109463
 Si, negative differential conductivity of. 110654
 Si, piezoresistance of. 108807
 Si, quantum-limit piezoelectric piezoresistance of. 110634
 Si, radiation defects in. 110379
 Si, scattering selection rules for. 110164
 Si, spin susceptibilities of. 109414
 Si, thermal diffuse scattering of. 110744
 Si, thermal electrons emitted from. 110039
 Si, transient conductivity of. 110800
 Si, ultraviolet-transmission of. 110288
 Si crystals, spotty defects in. 108862
 Si density of states function, barrier junction tunneling study of. 110936
 Si difluoride/unsaturated compounds, reactions of. 108056, 108057
 Si MOS inversion layers, electron conductivity-mass anisotropy in. 110688
 Si particle detectors, collective output of. 109943
 Si:sapphire films, carrier transport to. 110766
 Si surfaces, mobility anisotropy on. 110776
 Si surfaces, negative conductance in. 110656
 Si thickness determination, far-infrared interference techniques for. 108358
 Si:trichlorosilane, spin-lattice relaxation time of. 109601
 Si tunnel junctions, zero-bias anomaly in. 110941

Si zener diodes, lattice defects of.....	108878	Electronic structure of single vacancy in.....	97954	Raman spectra of.....	100015
SiC, cathodoluminescence of.....	110428	Electrophysical properties of radiation-doped.....	105936	Reactor irradiation enhanced hetero-diffusion in.....	108540
SiC, crystal growth of.....	108336,108338,108339	Energy bands in.....	106549	Recombination in.....	113175,118173
SiC, crystal growth of.....	108302	Energy dependence of proton dechanneling in.....	97855	Refractive index of.....	106853
SiC, effective mass of electrons of.....	110676	Epitaxial growth of.....	105809	Shell model calculations for.....	109662
SiC, electron emission from.....	111053	EPR of dislocations in.....	103687	Shock wave contact with surfaces of.....	109162
SiBr, emission spectrum of.....	110363	EPR of neutral one-vacancy oxygen center in irradiated.....	103656	Soft X-ray absorption in.....	106549
SiC, luminescence properties of.....	110381	Etch characteristics of dislocations in.....	108546	Spectral line classification of.....	101956
SiC, luminescence spectrum of.....	110357	Etching phenomena of microdefects in.....	103500	Sputtering of.....	108111
SiC, refractive index of.....	110090	Fermi level for.....	100248	Stacking fault formation in thermally oxidized.....	105961
SiC electroluminescent structures.....	110417	Formation of thermal oxide films on.....	100962	Stacking fault in.....	112235
Si-Fe, mobility of edge dislocations in.....	108842	Ground states of shallow donors in.....	99760	Structure factors of.....	108608
Si-Fe crystals, coercive force of.....	111320	Growth of.....	102924	Structure of disturbed layer in.....	108645
Si:Fe junction, switching behavior of.....	110605	Growth stage of.....	102935	Structure potentials of.....	106480
SiGe, relaxation time of electrons of.....	110675	Gruneisen parameters for.....	101154	Surface barrier electroreflectance measurements on.....	112815,112816
Si α X-ray spectrum.....	110461	Hole capture by boron atoms in.....	103826	Surface morphology of.....	102935
Si_3N_4 , TSEE spectra of.....	111055	Indirect exciton spectra of.....	98484	Surface state calculations in.....	112521
SiO_2 , coating properties of.....	108674	Influence of residual stresses on profile of EPR line of iron in.....	106368	Surface states of.....	97925
SiO_2Re , growth stages of.....	xxxxxx	Infrared absorption by excitons in.....	101974	Surface structure of.....	108610
Si- SiO_2 - Al_2O_3 systems, interface characteristics of.....	110919	Infrared dichroism in.....	107122	Surface vibrations of.....	106585
Absorption of light in.....	107070	Interstitials in.....	103212	Switching in.....	113137
Absorption potentials of.....	106480	Ion distribution at group III and group V ions implanted into.....	99229	Temperature dependence of proton dechanneling in.....	97855
Absorption spectra of.....	101965	Ion irradiation damage of.....	105900	Temperature dependence of reflection in.....	105829
Absorption spectrum of.....	107068	Irradiation effect of ion implanted.....	104793	Thermal conductivity of.....	98324
Aluminum, reactions of.....	97799	Irradiation intensity effects on radiation defects in.....	101087	Thermal ionization at silver centers in.....	101725
Anharmonic interactions of diamond-type crystals of.....	98283	Isoepitaxial layers on.....	103489	Thermal oscillations in.....	98311
Anisotropic effects in.....	100281	Isothermal annealing of luminescence in electron irradiated.....	107161	Thermal oxidation of.....	101280
Annealing behavior of microdefects in.....	103500	Landau levels in valence band of.....	103851	Thermal spiking in.....	104061
Annealing of group III and group V ions implanted in.....	99229	Lattice contraction coefficient of boron in.....	106593	Thin films of.....	102926
Annealing of structural defects in.....	105943	Lattice disorders in ion-implanted.....	100986	Use of infrared photoconductivity for determining deep impurities in.....	100177
Annealing temperature of A and E centers in.....	108474	Lattice vibration spectra in.....	112641	Vacancies/interstitial oxygen interaction in.....	112200
Arsenic clustering in.....	99104	Layer growth in.....	111857	Valence-band structure of.....	112547
Arsenic diffusion in.....	108575	Levels of.....	106471	Valence force potentials for crystal vibration calculation in.....	99712
B, X-ray study of neutron irradiated.....	112406	Lifetime degradation in.....	98732	Vapor deposited epitaxial.....	111846
(Bi), critical angles of.....	101842	Local epitaxial growth of.....	102949	X-ray diffraction topographs of.....	112957
Band structure effects on Auger electron spectra of.....	98906	Magnetic field effect on thermal conductivity of.....	104098	X-ray emission spectra of.....	112547
Boron, electron irradiation damage in.....	108689	Magnetoresistance in.....	111007	X-ray structure measurements of.....	111914
Boron, growth of.....	97754	Magnetoresistance of.....	113258,110981	Silicon and avalanche breakdown of p-n junctions, relationship between defects in.....	97943
Boron:chloride, growth of.....	97754	Measurement of mobilities in.....	100276	Silicon at high excitation energy, structure of.....	112559
Breakdown delay times of microplasmas in.....	104912	Measurement of resistivity of.....	100292	Silicon at high temperatures, emissivity of.....	102357
Brillouin scattering measurements on.....	106936	Microinhomogeneities in melt grown.....	102906	Silicon-boron-carbon, alloys of system.....	97682
Bulk-gradient gamma-ray induced EMD in.....	98819	Microinhomogeneities in vapor grown.....	102906	Silicon by irradiation, formation of inversion layer in.....	100373
Cadmium levels in.....	103852	Microwave complex permittivities of.....	102088	Silicon-cadmium sulfide heterojunctions, photoeffect in.....	104559
Compton scattering of.....	112894	Microwave Faraday effect in anisotropic.....	101825	Silicon carbide:	
Crack propagation in.....	112242	Mobility of hot electrons in.....	104721	Absorption edge of.....	104412
Crystal structure of carbon in layers of.....	99351	Mobility edge in amorphous.....	98764	Active-passive transition in oxidation of.....	106144
Cyclotron resonance of holes in.....	104955	Neutron activation analysis of epitaxial.....	100973	Aluminum as accelerator for growth of.....	97769
Damage profile in.....	112177,112178	Neutron reflection in.....	103795	Chemical vapor deposition of.....	111773
Debye-Waller factor of.....	103894	Nonlocal correlation potential in.....	103812	Conduction band minima in.....	111011
Deformation of.....	112310	Optical absorption in amorphous.....	98764	Diffusion of Al in.....	99230
Deformation potentials of.....	104880	Optical anisotropy of.....	98387	Distribution coefficient of N in.....	102778
Differential spectrum of the intrinsic photoconductivity of.....	102050	Optical constants of.....	112801	Elastic modulus of.....	108930
Diffusion of Bo into plastically deformed.....	101013	Optical constants of interband transitions in.....	101805	Electric insulators based on.....	99611
Diffusion of Li in.....	99242	Optical properties of.....	106850,103804	Electron diffraction effects in.....	98455
Density of states in amorphous.....	106540	Orientation dependence of diffusion of B in.....	100268	EPR spectra of.....	109455
Density of states of.....	103810	Oscillation frequencies of protons in.....	104970	Etch hillocks on carbon faces of.....	109248
Diffusion of impurities in.....	97888,108523	Oxidation effect on diffusion in.....	103049	Etching of.....	109250
Dislocation displacement in.....	112224	Partial splits in.....	108794	High-temperature strength of.....	98018
Dislocation loops in.....	112224,103231	Phonon-phonon interaction in n-type.....	112654	Impurity absorption in.....	108506
Displacement cascades in.....	103229	Photoconductivity in.....	98643	Influence of aluminum on the stability of.....	100694
Dopant diffusion in.....	97760	Photoconductivity in irradiated.....	102054	Influence of O on electrical properties of.....	102201
Doping effect on diffusion in.....	103050	Photoconductivity kinetics of.....	107070	Luminescence centers in irradiated beta.....	104489
Doping in.....	108504	Photoelectric properties of.....	104534	Photoluminescence of radiation defects in.....	104444
Effect of dopant indium on liquid.....	100982	Photoemission study of amorphous.....	106484	Positive ions slowing down in.....	104720
Effect of dopants on solubility of gold in.....	97620	Photographic process based on photoelectric action of surface barrier in.....	98636	Raman scattering of.....	112970
Effective distribution coefficients of Au in.....	97689	Photoionization cross-sections for atoms of.....	113077	Role of oxygen in luminescence of.....	100115
Effective distribution coefficients of Ni in.....	97689	Photoionization of electrons at sulfur centers in.....	104520	Spin-lattice relaxation in.....	109386
Effective-mass approximation for donor state in.....	106495	Photomechanical effects in.....	102080	Stacking faults in.....	101126,103259
Effects of dislocations on diffusion in.....	100992	Polar Hall effect in.....	111007	Triboluminescence of.....	104474
Elastic properties of.....	112249	Radiation defects in.....	103169,103176	Velocity of formation of beta.....	102659
Electrochemically thinned epitaxial.....	101330	Radiation doping of.....	108502,105759	Silicon carbide(alpha), electrical properties of.....	113033
Electromechanical effects in.....	102080	Radiation produced absorption bands in.....	107100	Silicon carbide (alpha), epitaxial growth of.....	105669
Electrolytic breakdown region in.....	104806			Silicon carbide (alpha), luminescence of.....	113033
Electron drift velocity in.....	98766				
Electron-spectrometric study of.....	107027				
Electronic behavior of Au in.....	111937				
Electronic structure of.....	103804				

MATERIAL INDEX

- Silicon carbide:(Be), luminescence of... 102003
 Silicon carbide: beryllium: scandium, electro-luminescence transitions in... 98577
 Silicon carbide crystals, annealing of... 111592
 Silicon carbide crystals, polar surfaces of... 108735
 Silicon carbide (6H) crystals, reststrahlen band of... 112645
 Silicon carbide diodes, preparation of vapor phase... 105637
 Silicon carbide diodes, space charge capacitance of... 104828
 Silicon carbide grown by tetramethyl silane... 97720
 Silicon carbide in coated fuel, irradiation of... 111430
 Silicon carbide 20H, polytypes of... 112163
 Silicon carbide layers, crystal growth of... 99218
 Silicon carbide layers, surface morphology of... 99218
 Silicon carbide needles grown by VLS-technique... 97723,97724
 Silicon carbide:nitrogen, electrical properties of... 104776
 Silicon carbide (6H) single crystals, photoluminescence spectra of alpha... 113054
 Silicon carbide single crystals of polytype 4H, photoluminescence spectra of... 107165
 Silicon carbide:titanium, structure of material based on... 105706
 Silicon carbide tubes, chemical vapor deposition of... 99174
 Silicon carbide whiskers, tensile strength of ribbon-like... 109032
 Silicon carbide 6H crystals, absorption edge structure of... 112994
 Silicon carbon (6H), impurity absorption of infrared radiation in n-type... 113019
 Silicon carbon:N, EPR lines in 6H... 112440
 Silicon:Co, excited impurity states in... 101548
 Silicon:Co, transient photoconductivity in... 101548
 Silicon III, crystal structures of... 111941
 Silicon caused by lapping, deformation of single crystal wafers of... 97674
 Silicon contamination in GaP... 101008
- Silicon crystals:**
 Axial channeling of protons in... 101723
 Backscattering of helium beams by arsenic atoms in... 104227
 Dislocation density of Czochralski-grown... 103254
 Electromagnetic melt mixing effects on growth of... 105663
 Growth bandings in dislocation-free... 111915
 Impurity effects on quality of... 105886
 Impurity heterogeneity of... 103079
 Lattice parameters of ion implanted... 105713
 Neutron Pendellosung fringes in... 103112
 Solubility of carbon in pulled... 97614
 Thermal donor formation in heat treated pulled... 108756
 Twin formation of vapor growth of... 99204
 Vacancy-cluster formation in... 103195
- Silicon detectors, radiation-enhanced diffusion-defect production rate in... 108530
 Silicon devices, tungsten for metallization of... 109044
- Silicon dioxide:**
 Conversion of silicon nitride into... 101268
 Defects in... 112229
 Electronic structure of defect centers in... 98246
 Optical properties of... 99957
 Radiation defects in... 105899
 Rapid annealing of pulse-radiation-induced space charge in... 97953
 Silicon dioxide-air, oxidation of... 99576
- Silicon dioxide films:**
 Characterization of... 99274
 Color centers in rf sputtered... 97678
 Defects in... 103158
 Electron probe analysis of... 99274
 Thermally oxidized... 99260
 Silicon, diffusion constants of... 105742
 Silicon dioxide layers, defects in... 102179
 Silicon dioxide on Si, electron trapping centers in thermally grown... 101550
 Silicon epitaxy, slip in... 108981
 Silicon films, electronic transport in... 100299
 Silicon films, epitaxial growth of... 102983
- Silicon films, physical properties of... 97696
 Silicon films, piezoresistive properties of... 110636
 Silicon fluoride, nonlinear temperature dependence of chemical shifts in... 99681
 Silicon formation by ion bombardment... 108518
 Silicon-germanium alloys, band structure of... 100602
 Silicon-germanium alloys, electron magnetic susceptibility of... 100602
 Silicon-germanium alloys, paramagnetic resonance of... 100602
 Silicon-germanium alloys films, forbidden band width of... 106538
 Silicon-germanium-arsenide-tellurium systems, glass forming region in... 108087
 Silicon:gold, negative resistance in... 104896
 Silicon:gold, recombination lifetimes in... 98738
 Silicon-gold-antimonide, cross section of the system... 102809
 Silicon grown, gamma-ray irradiation effect on... 104808
 Silicon heterotype epitaxial layers, resistivity measurements on... 102260
 Silicon:(Hg) films, photoconduction in... 102056
 Silicon hydride, absorption of... 104405
 Silicon hydride molecules, Franck-Condon factors of... 106475
 Silicon hydride molecules, true potential energy curves of... 106475
 Silicon implanted with boron, acceptor profiles in... 106498
 Silicon:In, impurity concentration broadening of acceptor lines in... 100970
 Silicon:In, photoabsorption cross section for... 104523
 Silicon in some organic solvents, oxidation of... 101284
 Silicon-iron, plastic flow of... 112265
 Silicon iron, temperature dependence of magnetic properties of... 105304
 Silicon-iron alloys, ferromagnetic property of... 102498
 Silicon-iron alloys, relaxation in... 106599
 Silicon irradiated with fast neutron, defect structure of... 103156
 Silicon JFET, carrier density fluctuation noise in... 104770
 Silicon layers, determination of electrical parameters of doped... 106894
 Silicon:(Li), photoconductivity studies of irradiated... 102060
 Silicon microsegregation... 108637
 Silicon MIS structures, recombination in... 110731
 Silicon monoxide, structure of amorphous... 108211
 Silicon nitrate layers, irradiation effects of... 102119
- Silicon nitride:**
 Diffuse reflection method investigation of... 97779
 Dislocations in... 103230
 Electric insulators based on... 99611
 Microstructural studies on... 102860
 Ceramic composites with high toughness... 98030
 Layers on silicon, composition of... 99281
 Layers on silicon, density of... 99281
 Silicon nitride films, characterization of... 100955
 Silicon nitride films, synthesis in reduced silane pressure of... 100676
 Silicon nitride into silicon dioxide, conversion of... 101268
 Silicon:O, influence of heat treatment on electrical properties of... 100297
 Silicon on spinel using dual-rate deposition technique, epitaxial growth/properties of p-type... 108743
- Silicon oxide:**
 Catalytic activity of... 106213
 Crystal structure of... 111688
 Electronic transitions of... 109647
 ESR study of evaporated... 103630
 Microwave relaxation phenomenon in... 113160
 Recrystallization of... 111832
- Silicon oxide films:**
 Electronic conduction through evaporated... 100329
- Evaporated... 103865
 Optical properties of evaporated... 106851
 Optical properties of RF- sputtered... 106818
 Poole-Frenkel effect in... 104811
 Relaxation phenomena in... 110562
 Spectra of sputtered... 106818
 Stoichiometric analysis of evaporated... 102904
 Stress measurement in... 108984
- Silicon oxide in acidic fluoride solutions, dissolution of... 103497
 Silicon-oxygen bonds, prediction of bond length variations in... 101488
 Silicon-oxygen-carbon, neutron radiation effects in... 103022
 Silicon:(P,B), Hall study of... 100407
 Silicon:P, ESR of donor electrons in... 109449
 Silicon p-n junctions, current instabilities in reverse biased... 98863
 Silicon:phosphorus:boron, equilibrium dislocation structure of... 101120
 Silicon:phosphorus, spin dependent conductivity in... 98800
 Silicon photodiodes, frequency response of... 113095
 Silicon photodiodes, noise of... 113095
 Silicon power varactors, thermoresistance... 106765
 Silicon planar, process for manufacture of... 102718
 Silicon plates, magnetoresistance of... 110975
 Silicon reactions with methane, microscopic observations of... 108439
 Silicon reflection polarizer for infrared... 98398
 Silicon rubber to mount strain gages... 106004
 Silicon/Rutile, infra-red study of reactions of... 108051
 Silicon:S, diodes, exhibiting negative resistance... 100336
 Silicon:S, negative resistance of... 100383
 Silicon:S, photoconductivity of... 100383
 Silicon:(Sb), critical angles of... 101842
 Silicon: sapphire, growth of... 97738
 Silicon SCL diodes, hot electron effects on noise in single injection... 98721
 Silicon-silicon dioxide-aluminum oxide, semiconductor surface properties of... 98835
 Silicon-silicon dioxide, ESR of... 109422
 Silicon-silicon dioxide system, annealing of interface states in... 101581
 Silicon-silicon dioxide interfaces, pressure effects on... 105999
 Silicon:silicon fluoride molecule, X-ray absorption spectra of... 103946
 Silicon-silicon nitrides, hysteresis of... 102537
 Silicon-silicon nitrides, memory properties of... 102537
 Silicon-silicon oxide interface, surface charges induced by stresses in... 101139
 Silicon:silver, photoconductivity decay model applied to... 98630
 Silicon:silver:gold films, migration of... 103069
 Silicon single crystals, anomalous transmission of X-rays by... 113012
 Silicon slices, plastic deformation in epitaxial... 106041
 Silicon solar cells, damage regions in... 98646
 Silicon spectra, high energy humps in the back scatter spectra from... 101851
 Silicon: spinel, growth of... 97738
 Silicon steel, poorly oriented grains in... 103264
 Silicon steel, texture/magnetic induction relation of... 109046
 Silicon substrate of MOS capacitors, impurity distribution in... 105722
 Silicon substrates, mechanical effects of surface films on... 103090
 Silicon sulphides, thermodynamics of... 104081
 Silicon surface barrier diodes, surface effects in... 100377
- Silicon surfaces:**
 Photographic process based on oxidation reduction reactions on... 98635
 Inversion layer, galvanomagnetic effects in... 100399
 Annealing of oxidized... 100876
 Defects on gaseous etched... 101323
 Mobility anisotropy of electrons in inversion layers on... 104723
 Silicon tetraphenyl, crystal structure of... 97914

- Silicon thin films, low temperature hetero-epitaxial..... 99219
- Silicon under uniaxial compression, impurity conduction in..... 102195
- Silicon using AC hopping conductivity, electron radiation effects in..... 100350
- Silicon using an I cycle, epitaxial growth of doped..... 100931
- Silicon wafers, dislocation loops in..... 108886
- Silicon wafers, stacking faults of..... 108886
- Silicon web, crystal growth of..... 99182
- Silicon whiskers grown by VLS-technique..... 97722
- Silicon:Y, effect of heat treatment on the properties of..... 100945
- Silicon:Y, effect of irradiation on the properties of..... 100945
- Silicon:YIG, hopping conductivity in..... 104777
- Silicon: zinc, optical absorption in..... 100073
- Silicone diffusion-pump oils, optical properties of..... 104139,104138
- Sillimanite, EPR study of chromium ions in..... 103650
- Sillimanite, EPR study of iron ions in..... 103650
- Sillimanites from volcanic inclusions, compositions of..... 100642
- Silver:**
- Ag, crystal growth of..... 108335
- Ag, specific heat of..... 109967
- Ag, thermal expansion of..... 111193
- Ag, thermal expansion of..... 111194
- AgBr, optical properties of..... 110062
- Ag films, electrical resistivity of..... 110843
- AgI, exciton spectrum of..... 110266
- Ag₃ Mg, dislocation splitting in..... 108840
- Ag₂ S, ionic conductance of..... 110907
- Auger transitions in..... 100420
- Chemical etch pits on surfaces of..... 103505
- Crystal growth of..... 111630
- Determination in geological and metallurgical samples of..... 109223
- Diffusion in..... 111871
- Dislocation etch pits in..... 98111
- Dislocation etchant for..... 108863
- Dislocation motion in..... 112226
- Electroreflectance of..... 106908
- Fourier method for lattice distortion calculation in..... 99379
- Gas-bubble swelling in..... 102862
- Growth of vacuum evaporated..... 97746
- Inner shell ionization of..... 106452
- Mass transport along grain boundaries of..... 108564
- Multiple ionization of..... 100420
- Optical absorption of..... 98510
- Optical properties of..... 104184
- Phonon dispersion of..... 106725
- Phonon frequencies in..... 103900
- Plastic deformation of..... 112329
- Pseudopotentials in..... 98796
- Quasi-stationary states of metallic..... 101522
- Residual resistivities in..... 98796
- Satellites of metallic..... 101522
- Sorption of gases in mechanical working of..... 103469
- Vacancy flow effect on electromigration in..... 103200
- Silver alloys, surface tension of..... 108967
- Silver alloys, surface tension of liquid..... 105998
- Silver alloy single crystals, yield stress in..... 103507
- Silver aluminum alloys, optical properties of..... 98417
- Silver and synthetic mica, new materials based on..... 99428
- Silver arsenic sulfide, optical properties of..... 104143
- Silver-arsenic-sulfur, reactions in the system..... 102807
- Silver based alloys, polar reflection Faraday effect in..... 99985
- Silver bromide:**
- Crystal growth of..... 99186
- Optical response of..... 106840
- Radiative decay-time of bound excitons in..... 107154
- Solubility of bromine in molten..... 102765
- Iodine, luminescence in..... 98602
- Silver bromide crystals of photographic emulsions, latent image formation in..... 99215
- Silver-cadmium, Zener relaxation in..... 99815
- Silver-cadmium alloys, massive transformations in..... 108272
- Silver-cadmium alloys, solute redistribution during internal oxidation of..... 102876
- Silver cadmium alloys, X-ray diffraction study of tensile deformation in..... 109084
- Silver-cadmium-indium alloys, lattice spacings in..... xxxxxx
- Silver-cadmium-indium alloys, stacking fault probabilities in..... 108889
- Silver-cadmium oxide, burn-up properties of contact materials consisting of..... 100422
- Silver-cadmium system, formation of periodic precipitation in the..... 102875
- Silver-cadmium tin phosphide, laser emission in..... 104995
- Silver-cadmium tin phosphide, plasmaron coupling in..... 104995
- Silver: Cd, diffusion of..... 111880
- Silver centers in KCl crystals..... 108810
- Silver centers in Si, thermal ionization of electrons at..... 101725
- Silver chalcogenides, preparation of single crystals of..... 100949
- Silver chloride, absorption spectra of..... 98527
- Silver chloride: copper, ESR study of..... 98175
- Silver chloride crystals, intensity dependence of defect formation in UV irradiated..... 99366
- Silver chloride crystals, slip in..... 108979
- Silver chloride crystals, temperature dependence of defect formation in UV irradiated..... 99366
- Silver chloride crystals: sulphur ions: mercury ions, ESR study of..... 108500
- Silver chloride: iron, Mossbauer line shape for..... 98625
- Silver chromate, dissolution into aqueous solutions of..... 109246
- Silver chromate, thermal properties of..... 112695
- Silver chloride, optical response of..... 106840
- Silver-containing alloys, photoemission of..... 113099
- Silver-copper alloys, growth in..... 102945
- Silver-copper systems, interdiffusion in diffusion couples in..... 99252
- Silver crystals, self diffusion in..... 108559
- Silver deposits, nucleation of..... 111674
- Silver difluoride, crystal structure of..... 99337
- Silver difluoride, magnetic structure of..... 99337
- Silver electrode, microstructure of sintered..... 99140
- Silver electrodes in solid-oxide electrolyte concentration cell, behavior of liquid..... 103492
- Silver: Fe, diffusion of..... 111866
- Silver films, crystal growth of..... 105670
- Silver films, optical properties of thin..... 104179
- Silver films on gallium arsenic surfaces, surface structure of..... 99350
- Silver fluoride, absorption spectra of..... 98537
- Silver fluoride, valence band structure in..... 109708
- Silver-gadolinium alloys, NMR in..... 101447
- Silver: gallium arsenide, crystal growth of..... 111809
- Silver gallium selenide, optical properties of..... 106479,106832
- Silver gallium sulfide, optical properties of..... 106479
- Silver gallium sulphide, birefringence of..... 112804
- Silver-germanium alloys, nucleation in..... 105646
- Silver-gold alloys, activity coefficient effects on tracer diffusion in..... 97792
- Silver-gold alloys, vacancy flux effects on tracer diffusion in..... 97792
- Silver: graphite, nuclei in..... 111810
- Silver hydri indine oxide crystals, gel growth of..... 105659
- Silver in presence of S and O, melting of..... 100984
- Silver-indium, Zener relaxation in..... 99815
- Silver iodide, thermoelectric effect of..... 101746
- Silver ion: cadmium chloride, EPR study of..... 98159
- Silver ions, interstitial..... 106216
- Silver ions in strontium chloride, EPR of..... 109440
- Silver magnesium, electron study of periodic antiphase boundaries in..... 99308
- Silver magnesium crystals, deformation behavior of ordered..... 109132
- Silver: mica, recrystallization of..... 111815
- Silver: nickel crystals, diffusion of..... 108522
- Silver nitrate, crystal growth of..... 111625
- Silver nitrate, reactions of trans-chlorocarbonylbis (triphenylphosphine)iridium(I) with..... 105485
- Silver nitrate: sodium nitrate, thermoelectric studies of..... 98335
- Silver oxide, exciton absorption in..... 98518
- Silver oxide, luminescence in..... 98518
- Silver: oxide glasses, composition of..... 102991
- Silver oxide lattice by annealing, expansion of..... 108455
- Silver oxyde, lattice dynamics of..... 99711
- Silver: palladium, misfit dislocation in thin films of..... 105914
- Silver-rare earth alloys, transport anomalies in..... 99797
- Silver selenide, crystal structure of..... 105820
- Silver selenide, ionic conductivity of beta..... 102242
- Silver: silicon, thermally stimulated current measurements of..... 112719
- Silver thiogallate, dielectric dispersion of..... 112821
- Silver-silicon alloys, thermodynamic properties of liquid..... 97627
- Silver-silicon alloys, thermodynamic properties of liquid..... 99884
- Silver slab, time-of-flight effect in microwave transmission through..... 104905
- Silver-sodium exchange between glass and molten salts, thermodynamics of..... 101732
- Silver sodium nitride, thermal expansion in..... 98331
- Silver sulfide films, crystal growth of..... 111644
- Silver surface, scattering of argon beams from..... 99741
- Silver systems, stacking fault probability in..... 101127
- Silver-transition metal solid solutions, NMR studies in..... 99683
- Silver telluride, ionic conduction of beta..... 102242
- Silver thallium selenide, electrical conductivity of..... 98337
- Silver thallium selenide, thermal conductivity of..... 98337
- Silver thallium selenide, thermoelectric power of..... 98337
- Silver thin films, optical constants of..... 101803
- Silver thin films, structure of..... 109270
- Silver-tin alloy single crystals, yield stress in..... 103507
- Silver-vanadium oxygen bronzes, thermo-EMF of..... 104822
- Silver whiskers, crystal growth of..... 111853
- Silver zinc, electron microscope investigation of ordered..... 100849
- Silver-zinc alloys, ordering in annealed..... 103056
- Silver-zinc alloys, thermoelastic martensite in..... 104136
- Silver-zinc alloys, thermoelastic martensite in beta phase..... 102838
- Silyldiazoalkanes, cycloaddition reactions of..... 102628
- Single crystals, a diffractometer device for irradiation of..... 99301
- Sisal wax, electrical conductivity of..... 104834
- Sloan diatreme..... 100625
- Smectic C liquid crystals, magnetic stability of..... 108917
- Smoke particles, twist boundaries between crystalline..... 99557
- Smythite, microhardness of..... 101333
- Smythite, reflectance of..... 101333
- Snow crystals, crystal growth of..... 111777
- Snow samples, dielectric constants of..... 110559
- Soap crystals, optimization of X-ray diffraction of..... 101951
- Soda-lime-silica glasses, fluorescence analysis of..... 98598
- Sodalite, cathodochromic properties of..... 107124
- Sodalites, spectra of photochromic..... 104329
- Sodium:**
- Na, speed of sound in..... 109887
- Superheating of..... 112752
- Transport properties of..... 106756
- Sodium aluminosilicate glasses, dielectric properties of..... 107327
- Sodium aluminum silicate, crystal structure of..... 112119

MATERIAL INDEX

- Sodium ammonium, proton spin lattice relaxation in 104620
- Sodium-ammonia solutions, metal/non metal transition in 99121
- Sodium atoms, level structure of excited 106310
- Sodium barbitol, crystal structure of 97893
- Sodium bromide, color centers in electron irradiated 97957
- Sodium bromide, electronic structure of 101509
- Sodium bromide, spectrum of 101561
- Sodium bromite, decomposition of aqueous 100660
- Sodium boron dioxide-gallium oxide, pseudominary system 102794
- Sodium borosilicate glass, segregation of rare earth activator in liquating 97623
- Sodium-borosilicate glass-Al 2O3 systems, fracture energy of 99515
- Sodium-borosilicate glass-Al 2O3 systems, strength behavior of 99515
- Sodium borosilicate glass-aluminum oxide systems, fracture energy of 109073
- Sodium-cesium alloy systems, phase equilibrium in 99107
- Sodium carbide (gamma), Four-dimensional space group of 112157
- Sodium chlorate, crystal growth of 111703, 111708
- Sodium chlorate, temperature effect on optical phonons in 101888
- Sodium chlorate crystals, ESR studies of gamma ray irradiated 99666
- Sodium chlorates, NQR frequencies in 103743
- Sodium chloride:**
- Anharmonic contributions to thermodynamic properties of 98313
- Anharmonic Non-Gaussian contribution to Debye-Waller factor for 98262
- Color centers in 101102
- Color center in X-ray irradiated 101103
- Corrosion behavior of copper in 99562
- Corrosion behavior of naval brass in 99562
- Creation spectra of color centers in 98902
- Dissolution studies on 112373
- Electrical conductivity of 104825
- Electron energy bands in 112523
- Epitaxy of copper films on 109240
- F-center electronic energy levels for 101557
- F-coloring in 103207
- Fatigue life of aluminum in 106111
- Formation of 330K luminescence maximum of 113039
- Growth of Co films on 100928, 100929
- Growth spirals on 111701
- High pressure equation of state of 99089
- Impurity segregation at grain boundaries in 103004
- Linear dichroism in 106865
- Microstructure of thin films of 105603
- Neutron irradiation effect on internal friction in 103957
- Nucleation of Co films on 100928, 100929
- Polygonization in 112335
- Pressure effect on the reaction of Hafnium tetrachloride vapor and 100714
- Pressure effect on the reaction of zirconium tetrachloride vapor and 100714
- Raman-active resonance modes in 109336
- Spectrum of 101561
- Thermal stability of color centers in 105930
- Ultrasonic absorption in 104022
- Vibration amplitudes for 112617
- Vibration in rigid-ion model of 112637
- Sodium chloride: (Ag, O, Ca), absorption spectra of 101978
- Sodium chloride: (Ag, O, Ca), emission spectra of 101978
- Sodium chloride after plastic reformation, ionic conductivity of 100359
- Sodium chloride: Bi ion, electrical properties of 113205
- Sodium chloride: Cd crystals, analysis of 100745
- Sodium chloride crystals:**
- Clusters of anion complexes in 103216
- Colloidal centers in 98549
- Electron microscopy investigation of surface relief after concentrated load deformation of 108973
- Exciton bands in 103838
- Impurity induced Raman spectra of 108478
- Internal pressure of 104115
- Ionic conductivity on doped 112403
- Kinetics of dislocation motion in 112557
- Lattice vacancies effect on electron channelling in 103202
- M-center fluorescence in 100147
- Plastic deformation effects on thermal photostability of F-centers in 109135
- Secondary electronic emission of 105019
- Slip bands in 112608
- Tensile strength of 109038
- Thermal expansion of 104115
- X-ray conductivity on doped 112403
- Sodium chloride in lead ions, polarization of luminescence in 107152
- Sodium chloride: lead, ionizing radiation effects on impurity-vacancy dipoles in 100085
- Sodium chloride on dissolution of chalcopyrite, effect of 101317
- Sodium chloride-potassium chloride, solubility in 99226
- Sodium chloride: silver: gold, epitaxial overgrowth of 97695
- Sodium chloride single crystals, gamma irradiated 111995
- Sodium chloride: strontium chloride system, X-ray studies of 97939
- Sodium chloride: Ti, thermoluminescence of quenched 104470
- Sodium chloride: thallium, thermoluminescence of 100137
- Sodium chloride type structures, Debye-Waller values of 109730
- Sodium chloride type crystals, dynamic ionic charge of 110543
- Sodium corrosion studies 106128, 106143
- Sodium cupric nitrilotriacetate monohydrate, structure of 111896
- Sodium D lines with a laser, saturation spectroscopy of 103566
- Sodium dichromate (beta) crystal structure of 112151
- Sodium dodecyl sulphate at the silicone fluid/water interface, adsorption of 103485
- Sodium dodecyl sulphate micelles, solubilization of xylene in 108131
- Sodium fluoride, dislocation mobility in 112225
- Sodium fluoride, NMR line shapes of 99686
- Sodium fluoride, optical spectra of 100061
- Sodium fluoride, reactions of rare earth nitrates with 102672
- Sodium fluoride-AlF₃, thermodynamics of 111481
- Sodium fluoride crystals, point defects in 101094
- Sodium fluoride-magnesium fluoride system, eutectic solidification in the 102742, 102788
- Sodium halides, determination of conduction parameters of 102229
- Sodium hydrogen selenide, proton spin-lattice relaxation in 98134
- Sodium in sulfurization, role of 103448
- Sodium iodide, second sound velocity in 112680
- Sodium iodide, spectrum of 101561
- Sodium iodide crystals, self-diffusion studies in 105729, 105730
- Sodium iodide: (Cu⁺), optical absorption of 101980
- Sodium iodide: sodium chloride resonant mode system, temperature dependence of 98151
- Sodium iodide: (Ti), phosphorescence in 102035
- Sodium ion shift through phosphosilicate glass-SiO₂ films 100283
- Sodium ion: potassium chloride, EPR studies of nearest neighbors in 99662
- Sodium lamp, luminous efficiency of 100103
- Sodium lattice, shear stress effects on screw dislocations in 101122
- Sodium manganese tetrachloride, crystal structure of 99338
- Sodium-mercury vapor mixture, excitation functions of levels of mercury in 103618
- Sodium: mixed-alkali glasses, self-diffusion in 103064
- Sodium-modified aluminum-silicon eutectic alloys, cell size of 99172
- Sodium molybdate, NMR of 109581
- Sodium niobate, high temperature phase transitions in 111510
- Sodium niobium oxide, phase transitions in 111511
- Sodium niobium oxide, temperature dependence of X-ray diffuse scattering from 101867
- Sodium niobium oxide, X-ray scattering in 111511
- Sodium nitrate, dipole-lattice relaxation time in 113188
- Sodium nitrate, nuclear quadrupole spin-lattice relaxation in 106419
- Sodium nitrite:**
- Electric field gradient of ferroelectric 109641
- Long range order parameters of ferroelectric 109641
- Multiphonon selection rules for infrared absorption in 98439
- Multiphonon selection rules for Raman scattering in 98439
- Phonon absorption in ferroelectric 104625
- Phonon structure in 112632
- Temperature effect on optical phonons in 101888
- Sodium nitrite solutions used in lasers, corrosive activity of 103434
- Sodium on vanadium alloys, effect of oxygen in static 108079
- Sodium oxide evaporation, growth of AlO crystals by 100938
- Sodium oxide-iron oxide-titanium oxide-silicon oxide, magnetic properties of 102447
- Sodium-potassium alloys, electrical resistivity of 100289
- Sodium-potassium alloys, structure factors of 105589
- Sodium reactors, boiling noise detection in 101670
- Sodium resonance in Linde 13X as a function of coverage with sulfur dioxide 101375
- Sodium-rubidium alloys, electrical resistivity of 100289
- Sodium salicylate, fluorescence of 98601
- Sodium self-diffusion, isotope effect in 97803
- Sodium silicate glasses in acids, stability of 100697
- Sodium silicate glasses in alkaline solutions, stability of 100697
- Sodium systems, phase diagram of 108140
- Sodium telluride, native defects in 104749
- Sodium-tellurium-lead, cross sections of the system 102808
- Sodium trihydroselenite, domain structure of 113154
- Sodium trihydroselenite, radiation effects in 112175
- Sodium triphosphate hexahydrate, crystal growth of 111691
- Sodium tripolyphosphate hexahydrate in vacuum, dehydration of 102579
- Sodium tungstate, optical transition to Fermi level in 109736
- Sodium tungstate spinel, NME of 109581
- Sodium tungsten bronzes, crystal growth of 108402
- Sodium tungsten bronzes, NMR studies of phase transitions in 99685
- Sodium tungsten bronzes, thermal conductivity of 104102
- Sodium with alcohols, production of electrons by reaction of 102641
- Sodium-zinc germanate, crystallization kinetics of 111482
- Sodium-zinc germanate, solubility 111482
- Solid argon, thermoexpansions of 106772
- Solid krypton, thermo expansions of 106772
- Solid materials, electron energy dissipation vs penetration distance in 106423
- Solid solutions, mechanism of triplet molecule formation in 102018
- Solid state lasers 106825
- Solid xenon, thermo expansions of 106772
- Solids:**
- Anelastic relaxation in crystalline 108965
- Calculation of Raman tensors using the electronic band structure in 101770
- Calculation of properties of phonons in 101770

- Cell for measuring dielectric properties of..... 110591
- Chemical bonds in..... 106425
- Defect properties of..... 108774
- Diffusion theory of luminescent emission from doped..... 108539
- Diffusion limited energy transfer in..... 106754
- Dynamic polarization in..... 110536
- Elastic constants in negative thermal expansion of axial..... 108933
- Equations of state of..... 99087
- High-temperature thermoconductivity of..... 106735
- Ionic conductance..... 99083, 99052, 110899
- Light scattering in..... 101839
- Macro-variables for heterogeneous..... 109745
- Melting of infinite..... 106745
- Numerical solution of electron motion in..... 108565
- Plastic deformation of..... 109127
- Quadrupole phase transitions in magnetic..... 105572
- Thermal gradient effects on droplet migration in..... 109939
- Radioactive impurities in..... 108462
- Screening effects on Poole-Frenkel conduction in amorphous..... 108960
- Shade wave properties of..... 99819
- Thermoconductivity of..... 106746
- Theoretical strength of..... 109018
- Solid under pressure, piezo-optic properties of..... 101788
- Solvents used in low-temperature spectrometric measurements..... 99070
- Sphalerite, spin-lattice coupling coefficients of photosensitive iron ions in..... 106341
- Sphalerite II-VI compounds, photoplastic effects in..... 109031
- Solid-aqueous interfaces, gelatin molecules adsorbed at..... 98101
- Sphalerite crystals, energy band structure correlation of..... 106898
- Sphalerite crystals, optical properties of..... 106898
- Sphalerite type crystals, adiabatic theory of lattice vibrations for..... 98261
- Spinel phases, lattice defects in..... 103175
- Spinel, structural phase transitions induced by Jahn-Teller effect in..... 99623
- Spiral filamentary crystals, crystal growth of..... 105676
- Spray solutions, corrosion resistance of reactor containment spray solutions..... 99064
- Stainless alloys to chloride media, electrochemical evaluation of resistance of..... 98079
- Stainless steel:**
- Corrosion of type 430..... 109176
- Corrosion tests of..... 106139
- Creep fatigue interaction..... 112273
- Fast neutron radiation damage in austenitic..... 97947
- High-temperature strength of..... 98018
- Irradiation-produced defects in austenite..... 99347
- Microstructure in irradiated..... 99139
- Potential for growth of localized corrosion in..... 109175
- Quadrupole splitting in deformed..... 112427
- Radiation-induced swelling of..... 103413
- Shock-strengthened..... 103365
- Stress corrosion cracking in..... 106159, 106163
- Passivation in halide media of..... 109187
- Plastic flow in..... 108956
- Stress corrosion properties..... 98080
- Stainless-steel cylinders, deformation substructures of explosively-loaded thin-walled..... 97673
- Stainless-steel cylinders, terminal properties of explosively-loaded thin-walled..... 97673
- Stannic oxide, electron masses in..... 110711
- Stannic oxide crystals, electrical properties of..... 98826
- Staphylococcus, lattice parameters of..... 97844
- Staphylococcus, space groups of..... 97844
- Stearic acid, production of thin films of..... 102754
- Stearic acid films, electrical properties of..... 104832
- Steel:**
- Authoradiographic investigation of tritium in..... 100855
- Carbides in high speed..... 100786
- Casting of..... 102913
- Cleanness assessment of..... 99261
- Corrosion by industrial water of..... 99563
- Corrosion cracking of ferritic..... 99566
- Corrosion of..... 99563, 106160, 106166, 106167
- Decomposition in..... 100880
- Desulphurization of..... 101297
- Determination of lead in..... 109224
- Diffusion process for titaniumization of..... 101351
- Dislocation model for strain-ageing behavior of..... 108848
- Disperse-particle hardening of E1702..... 101200
- Dissolution of hydrogen from the gas..... 103498
- Effect of additions on texture development in..... 100866
- Effect of creep on life of..... 99537
- Effect of fatigue on life of..... 99537
- Electron diffuse scattering from martensitic high carbon..... 111589
- Electron microautoradiography of carbides in..... 100861
- Embrittlement of maraging..... 99530
- Etching of prior austenite grain boundaries in..... 103501
- Fatigue behavior of..... 112304
- Fatigue crack growth rate in..... 99536
- Fatigue-crack propagation in..... 99533
- Fracture strength of..... 106071
- Fracture toughness of..... 106099
- Grain boundary dislocations in..... 103240
- Gross strain crack Te tolerance of..... 112243
- High strength structural..... 99156
- High temperature embrittlement of..... 106107
- High temperature loss of corrosion resistance in..... 106107
- Interphase precipitation of cementite in a continuously cooled plain-carbon..... 102866
- Kinetics of precipitation in E1702..... 108241
- Low-cycle fatigue data for..... 106116
- Measurements of elasticity and ultrasound velocities of..... 105993
- Mechanical properties at low temperatures of stabilized steels..... 99566
- Mechanical properties of..... 99432
- Microcracks in..... 112240
- Microstructure of..... 99276
- Nonmetallic inclusions in..... 99256, 99257, 99258
- Orthogonal cutting of..... 112285
- Phase changes in austenitic stainless..... 108260
- Precipitation in..... 111583
- Precipitation of eta-phase in..... 108199
- Recrystallization textures in austenitic..... 108251
- Shock precompression of..... 106071
- Spectro-graphic analysis of low-alloy..... 100167
- Strain aging in titanium-modified stainless..... 106091
- Strength and toughness in..... 99491
- Strength of..... 103361, 106099
- Strength corrosion cracking in maraging..... 101261
- Structure of..... 103361
- Subsequent aging of..... 109063
- Superplasticity in..... 112262
- Transition brittleness of..... 106081
- Steel armor plate, white streaks in impacted..... 102892
- Steel bars, mathematical model for determination of surface temperature of..... 99883
- Steel by carbon, saturation of..... 101294
- Steel casting..... 99490
- Steel:chloride solutions, corrosion of..... 106133
- Steel foils, stress corrosion cracking of..... 108765
- Steel in hot radiative environments, corrosion of..... 106138
- Steel in water corrosion fatigue of low alloy..... 106112
- Steelmaking, sponge iron as a coolant in BOF..... 101358
- Steel pilings, corrosion of underground..... 100209
- Steel reinforced epoxy resin composite, fracture in..... 109091
- Steel:(Titanium), property relations of..... 99311
- Steel:(Titanium), structure of..... 99311
- Steel tubing, creep of stainless..... 99480
- Steel wires, stress corrosion cracking of..... 109037
- Steels:**
- Analysis of radiation-induced embrittlement gradients on fracture characteristics of..... 98057
- Austenite to martensite phase transformation in TRIP..... 100873
- Caustic cracking of mild..... 109187
- Comparison of H embrittlement and stress in..... 101255
- Corrosion cracking tests of..... 112257
- Corrosion of..... 112255
- Deformation of..... 108621
- Fast fracture in..... 109079
- Fatigue crack growth behavior of..... 101215
- Grain boundary interbal-friction peak of..... 105965
- Hydrogen embrittlement in..... 105967, 101258
- Influence of boron on strain aging of structural carbon..... 98039
- Martensites in..... 100867
- Martensite in low-carbon bainitic..... 100868
- New process for casting aluminum killed..... 98038
- Retained austenite in low-carbon bainitic..... 100868
- Shock-induced transformation strengthening of carbon..... 100878
- Strength-differential effect in..... 112286, 112287
- Stress-corrosion cracking..... 103439
- Stress corrosion cracking in..... 101258
- Use of hydrostatic extrusion to increase contact fatigue limit of..... 101191
- X-ray metallography of..... 108642
- Steels in marine environments, corrosion of stainless..... 101248
- Stellar chromospheres, production of..... 99634
- Stellar coroneae, production of..... 99634
- Stemonamine hydrochloride dihydrate, crystal structure of..... 112047
- Steroid, crystal structure of..... 103136
- Steroid analysis, chromatography system for..... 102682
- Steroidases..... 108048
- Steroids, hydroxy..... 102594
- Stibiotantalite, domain structure in..... 113151
- Stripe films in magnetic fields, change in RF susceptibility of..... 101439
- Stripe films in magnetic fields, parametric oscillation of magnetization of..... 101439
- Strontianite, crystal structure of..... 97904, 97912
- Strontium:**
- Sr, photoemission studies of oxidation of..... 110509
- SrF₂, F₃ center in..... 108827
- SrMoO₄, thermal expansion of..... 110035
- SrS₉Cu phosphors, photoluminescence in..... 107185
- SrSO₄, crystal growth of..... 108382
- SrTiO₃, crystal dynamics of..... 110548
- SrTiO₃, fluctuations in..... 109283
- SrTiO₃, phase transition in
- SrTiO₃, switching of tetragonal domains in..... 110003
- SrTiO₃, wavelength-modulated absorption in..... 110310
- SrTiO₃:MnO₂, EPR investigation of..... 109475
- Sr₂V₂O₇, chemical properties of
- SrZrO₃, creep behavior of..... 109931
- Decomposition of solid solution of..... 108264
- Structural changes in..... 108259
- Strontium aluminum oxide: Europium, electrical properties of..... 99963
- Strontium aluminum oxide: europium, optical properties of..... 99963
- Strontium barium niobate, ferroelectricity measurement on..... 107369
- Strontium-barium niobate, infrared radiation of..... 104132
- Strontium borate compounds, ESR of Mn ions in..... 109450
- Strontium-calcium anorthites, phase diagram of..... 102781
- Strontium chloride, EPR of silver ions in..... 109440
- Strontium chloride crystals, color centers in..... 105929
- Strontium dihydrate formate, crystal structure of..... 105817
- Strontium fluoride crystal phosphors, electron-hole processes in..... 101564
- Strontium fluoride crystal phosphors, exciton pro-

- cesses in..... 101564
 Strontium fluoride, line strengths in..... 103543
 Strontium fluoride, neutron diffraction study of anharmonic vibrational effects in.... 100023
 Strontium fluoride: gadolinium, spectra of... 98479
 Strontium-fluorine, effects of x irradiation... 100351
 Strontium lanthium iron tantalum oxygen, magnetic susceptibility of..... 98622
 Strontium lanthium iron tantalum oxygen, Mossbauer effect in..... 98622
 Strontium niobate, crystal growth of..... 111747
 Strontium nuclei, gamma ray spectra of neutron rich..... 98505
 Strontium oxide, cation diffusion in..... 100551
 Strontium oxide, cation self-diffusion in..... 97807
 Strontium oxide, hole center in..... 103192
 Strontium oxide-iridium dioxide-iridium system in air, phase relations in..... 97640
 Strontium oxynitride phase, yellow photochromic..... 108317
 Strontium phosphate terbium phosphor, cathodoluminescence from..... 98586
 Strontium: Potassium halides, interaction of rare gas interstitials with lattice defects in..... 99388
 Strontium solutions, vibrational spectra of..... 112604
 Strontium sulfide, dislocation distribution in..... 105954
 Strontium sulfide: Bismuth phosphors, emission spectra of..... 98558
Strontium titanate:
 Dielectric nonlinearity of..... 113150
 Electrocoloration in..... 106147
 Electronic conduction in..... 98769
 Force constants of..... 108975
 Lattice dynamics of..... 112620
 Pressure dependence of elastic constants of..... 97993
 Thermal conductivity of..... 104063
 Strontium titanate glass ceramics, application areas for..... 107373
 Strontium titanate single crystals, infrared spectra of..... 112973
 Strontium titanide, electrocoloration in..... 105922
 Strontium titanium oxide, stress-induced ferroelectric..... 112416
 Strontium titanium oxide, structural phase transition of..... 102824
 Strontium titanium oxide, superconductivity of..... 105183
 Strontium titanium oxide, thermally stimulated conductivity in..... 102153
 Strontium titanium oxyate, optical absorption edges of..... 100096
 Structure of apophyllite, refinement of crystal..... 101036
 Styrene, polymerization of..... 102702, 102701
 Styrene dibromide as a photoinitiator for the polymerization of styrene..... 100685
 Substrates, desorption of hydrogen by infrared thermal radiation of..... 99599
 Substrates, enzyme interactions with..... 111402
 Succinonitrile, Rayleigh diffusion in..... 106935
 Succinonitrile, Rayleigh scattering from entropy fluctuations in..... 106920
 Sulfamoyl chlorides, hydrolysis of..... 108040
 Sulfate solutions, uranium recovery from dilute..... 100978
 Sulfates, crystallography of..... 103103
 Sulfides, binding properties of..... 103753
 Sulfides, crystal structure of ternary..... 112093
 Sulfide, spectrophotometric determination of..... 99069
 Sulfide in polyolefins, determination of diorganogano..... 105506
 Sulfides on metals, structure of layers of..... 97825
 Sulfides on metals, thermodynamics of layers of..... 97825
 Sulfide ores, mackinawite from..... 99158
 Sulfite: mercuric chloranilate, spectrophotometric determination of..... 99069
 Sulfonephthalein indicators, color discrimination of..... 105491
 Sulfones, influence on the temperature of the maximum density of water..... 100692
 Sulfonic acids, preparation of..... 102685
 Sulfonylation systems, NMR study of..... 98203
 Sulfoxides, influence on the temperature of the maximum density of water of..... 100692
Sulfur:
 S-B-S copolymers, crystal structures of... 105779
 Electron bombardment carrier generation in..... 110713
 Free vaporization of..... 111477
 Hall mobility of holes in..... 104753
 Indium antimonide, diffusion of..... 103038
 Photogeneration of charge carriers in alpha..... 104521
 Raman scattering of light in..... 101896
 Reactions of elemental..... 97647
 Selenium, kinetic of diffusion in..... 97802
 Spectra of elemental..... 97647
 X-ray K absorption spectra of..... 100109
 X-ray K emission spectra of..... 100109
 Sulfur (α), photogeneration of charge carriers in..... 98631
 Sulfur (α), x-ray k spectra from..... 98627
 Sulfur:cadmium sulfide, radiation-enhanced diffusion of..... 103052
 Sulfur(calcium, magnesium, manganese, iron), solid solutions of..... 99112
 Sulfur in silicon, photoionization of electrons at..... 104520
 Sulfur dioxide, electron energy loss spectrum of..... 101566
 Sulfur dioxide, reactions of amine oxides with..... 105470
 Sulfur dioxide, reactions of hydroxylamines with..... 105470
 Sulfur dioxide on metal catalysts, interactions of..... 101303
 Sulfur dioxide with transition metal unsaturated hydrocarbon complexes, reactions of... 97577
 Sulfur fluoride, frequency stabilization on..... 100068
 Sulfur fluoride, lamb dip spectroscopy on..... 100068
 Sulfur fluoride gas, electrical breakdown in..... 102222
 SF₆, spin lattice relaxation in..... 109368
 Sulfur hexafluoride, photoabsorption of soft and ultrasoft x-rays..... 107048
 Sulfur in liquid iron-chromium-sulfur alloys, activity coefficient of..... 105428
 Sulfur in molecular compounds, absorption spectra of..... 104407
 Sulfur in solids, chemical state of..... 101251
 Sulfur nitride, crystal structure of poly..... 111902
 Sulfur oxide, anharmonic force of..... 112628
 Sulfur oxide clathrate-hydrate, infrared spectra of..... 107035
 SO₂, Raman scattering cross sections of... 110184
 Sulfur-oxygen-iron-carbon complexes, structure of derivatives of..... 100708
 Sulfur radicals in glasses, EPR of..... 103673
 Sulfur recovery from sulfur dioxide..... 100830
 Sulfurated borohydrides, reductions with..... 105630
 Sulfuric acid, corrosion of iron in..... 101247
 Sulfuric acid, polarization behavior of iron-silicon alloys in..... 109194
 Sulfuric acid electrolyte, dissolution of barrier layer of Al in..... 101319
 Sulphate ions, electronic structure of..... 101523
 Sulphur dioxide, electron diffraction analysis of..... 101904
 Sulphur dioxide, equilibrium properties from significant structure theory of..... 100648
 Sulphur dioxide, transport properties from significant structure theory of..... 100648
 Sulphur dioxides, adsorption of..... 112369
 Sulphur impurity state in gallium indium antimonide..... 103821
 Sulphur trioxide, electron diffraction analysis of..... 101904
 Sultines, dipole moments of..... 110523
 Sultones, dipole moments of..... 110523
 Superconducting cylinders, quantized flux states of..... 105175
 Superconducting layers, coupling between ferromagnetic insulators through..... 105106
 Superconducting particles, dielectric behavior of..... 100951
 Superconductor alloys, resonance scattering of the order parameter in..... 100485
 Superconductor alloys, spatial variation of the order parameter in..... 100485
 Superconductor films below the transition temperature, conductivity of..... 100465
 Superconductor magnetization data, calibration of..... 105120
Superconductors:
 Absorption of ultrasound in..... 105128
 AC response of..... 111160
 Attenuation of sound in..... 100462
 Bernoulli effect in..... 105073
 Bogoliubov-Valatin quasiparticles in finite..... 105042
 Calculation of electron phonon interaction for a disordered..... 100430
 Compensation of external magnetic field by internal field in..... 105086
 Conductivity fluctuations in..... 100469
 Consequences of fluctuations of the order parameter in..... 105134
 Correlation between spins of conductor electrons and a magnetic moment in..... 100475
 Critical behavior of one-dimensional..... 111142
 Critical current of..... 111128
 Critical currents variation as function of magnetic fields in..... 98926
 Current density in..... 105083
 Current-induced intermediate state in..... 105076
 Currents of..... 111107
 Determination of the low critical field of..... 100460
 Diamagnetism in bulk..... 105115
 Dislocation inertial effects in plasticity of..... 105178
 Dynamics of small..... 105165
 Effect of dislocations in hardening of..... 100456
 Electromagnetic absorption edge for strong-coupling..... 105144
 Electron-dislocation interaction in..... 105051
 Electron-electron interactions in..... 111132, 105067
 Electron-phonon interactions in..... 105055
 First order transitions in..... 100458
 Flow of domains in..... 100494
 Fluctuation-enhanced diamagnetism in fluctuation spectrum of flux motion in... 105123
 Flux line pinning in..... 111156
 Flux motion in..... 105126
 Hall effect in..... 98876
 High-field fluctuation superconductivity in..... 105084
 Holstein process in..... 111171
 Hysteresis losses in..... 105128
 Induced alternating current losses in a Meissner state of..... 100483
 Interactions of phonons and electrons with fluxoids in..... 105078
 Intermediate state of thin..... 100495
 Josephson supercurrent in..... 105116
 Lattice oscillations in..... 105055
 Local model of..... 111130
 Local moment relaxation in..... 105063
 Magnetic field map of..... 111154
 Magnetic flux flow in..... 100477
 Magnetic impurities in..... 105062
 Magnetic impurity effect in..... 109597
 Magnetic permeability of..... 111123
 Magnetic quantization in..... 105128
 Magnetic structure of..... 100474
 Magnetization measurements on..... 105135
 Magnetization of strong coupling..... 100471
 Microwave absorption in..... 105146
 Mixed state of..... 105081
 Mixed states of..... 98932, 111108
 Mixed states in..... 105149
 Normalizing current of..... 105088
 One-dimensional..... 111109
 Penetration depth for strong-coupling..... 105144
 Phonon spectra of..... 105157
 Precipitation hardening of..... 100457
 Preferred direction tunneling into a..... 105057
 Pressure dependence of the specific heat of..... 100454
 Quantum effects in weakly coupled..... 105040
 Quantum fluctuation in..... 111140

Quantum phase coherence in.....	105160
Quantum phase fluctuations in.....	105114
Rectification effect in thin films.....	98933
Relativistic properties of fluxoids in.....	100455
Relaxation processes in.....	111205
Research in.....	100428
Resistance of.....	111172
Resistive transition in.....	105077
Resistive transition of thin filamentary.....	105089
Righi-Leduc effect in mixed state of dirty.....	100493
Sharpening of resistive transition of.....	105155
Spin paramagnetic susceptibility of electrons in.....	100481
Spin-state mixing in.....	105148
Static pinning of magnetic flux in.....	100480
Surface impedance in.....	105080
Surface resistance of.....	111170
Susceptibility measurements on.....	105135
Technique for study of structure in.....	100470
Test for the theory of current carrying.....	100503
Thermodynamics of.....	111093
Theory of diamagnetism in.....	100432
Thermal characteristics of.....	100459
Thermal fluctuations in.....	105116
Thermal conduction in.....	105182
Time-dependent voltages across.....	105121
Transition curve of.....	111167
Transition temperature of.....	105105, 105104, 105103, 105106, 105107, 105109, 105110, 111134, 111135
Transport entropy in.....	111176
Transport in nonhomogeneous.....	105043
Tunneling in.....	100493
Tunneling into the energy bands of.....	100492
Ultrasonic absorption in.....	105182
Viscous motion in.....	111114
Vortex flow in.....	111201
Vortex lattice in.....	111097
Vortex motion in.....	105079
Superconductors by irradiation, weak coupling produced in.....	105092
Superconductors near the upper critical field, magnetization of dirty.....	100476
Superconductors under pressure, isotope effect in.....	105112
Superconductors with magnetic impurities.....	105075
Superconductors with magnetic impurity, order parameter of.....	100484
Superconductors with overlapping bands with nonmagnetic impurities, theory of.....	100464
Superoxide in a solvent, detection of salt solu- tions of.....	102690
Superplastic alloys, stamping experiments with.....	98026
Surface studies of photoemissive materials.....	102076
Surfaces, atomic scattering from.....	101886
Surfaces of brillouin scattering from.....	101770
Surfaces, scattering of atoms from.....	101861
Surfaces molecular beam scattering from.....	101886
Surugatoxin heptahydrate, crystal structure of.....	112037
Synthetic neighborite, transformation twinning in.....	100798

T

Taconite, reduction roasting of.....	111602
Talc, Dehydroxylation of.....	108240
Talnakhte, crystal structure of.....	108708
Tanol, reduction hauser effect in.....	103718
Tantalum:	
Ta, frenkel pairs in.....	110682
Ta:Ni lattice, hyperfine field of.....	111238
TaC _x , superconducting properties of.....	111095
Ta-I-Al tunnel junction, zero-bias-conductance- peak anomaly of.....	110937
Adsorption of alkali metals on.....	99590
Anodic oxidation of.....	101281
Density of states in.....	113110
Electroluminescence of oxide films of.....	113061
Impurity distributions in anodic films on.....	106176
Longitudinal ultrasonic attenuation in.....	99847
Mossbauer absorption lines of.....	104507

Oxygen growth laws of anodic oxide films on.....	101283
Specific heats of.....	106733
Sputtering during electron-beam evaporation of.....	105525
Superconducting transition effect on internal friction of.....	103964
Thermal conductivity of.....	112731
Vibration spectrum of.....	106733
X-ray analysis of.....	112919
Tantalum base alloys, precipitation streng- thened.....	101197
Tantalum carbide, fracture of.....	103335, 103336
Tantalum carbide, plastic flow of.....	103335, 103336
Tantalum carbide, work function of.....	98890
Tantalum carbide by liquid copper/silver, wetting of.....	109203
Tantalum carbide (zeta phase), electron diffractions of.....	105548
Tantalum-columbium concentrate, fusion of tin slag to a.....	100906
Tantalum diselenide, polymorphism of.....	111553
Tantalum films, aging of ultrathin.....	98037
Tantalum films by anodic oxide growth in fluoride solutions, sectioning of sput- tered.....	103523
Tantalum films: oxygen argon, electrical pro- perties of.....	98794
Tantalum films sputtered in oxygen-argon mix- tures, effect of substrate bias on.....	103451
Tantalum in a titanium diode penning pump, effects of.....	100269
Tantalum in some organic solvents, oxidation of.....	101284
Tantalum layers with island structure conductivity of vapor deposited.....	102197
Tantalum nitride, electrical conductivity of.....	113237
Tantalum nitrides, crystal structure by electron diffraction of.....	99306
Tantalum nitrides, crystal structure by x-ray diffrac- tion of.....	99306
Tantalum nitrides, properties of.....	101196
Tantalum oxide, structure of low temperature form of.....	97871
Tantalum oxygen-germanium oxygen, crystalliza- tion in the system.....	100814
Tantalum oxygen phosphate, tetragonal form of.....	105870
Tantalum-oxygen solid solutions, oxide evapora- tion in.....	100994
Tantalum-oxygen solid solutions, thermal diffusion in.....	100994
Tantalum-oxygen solid solutions, thermal diffusion of O in.....	100995
Tantalum phase, thin film.....	102728
Tantalum-rhenium-nitrogen solid solutions, solute interactions in.....	106005
Tantalum single crystals temperature dependence of yield stress in.....	101170
Tantalum thin film resistors, reactively	100956, 100957
Tantalum thin films, temperature coefficient of resistance in.....	99882
Tantalum tungstate, orthorhombic unit cell of.....	97867, 97868, 97869, 97870
Tantalum-tungsten, thermal properties of.....	112734
Tantalum-tungsten-hafnium alloys, thermomechan- ical properties of.....	106083
Tantalum-vanadium, superconductivity in.....	100440
Tautomerism in porphyrin molecules.....	103941
TCNQ anion radical salts, magnetic properties of.....	111324
TCNQ, Hall effects in.....	106786
TCNQ salts, seebeck effects in.....	106786
Technetium:	
Electrochemical behavior of iron contain- ing.....	102680
Teflon, shock compression of.....	106008
Teflon cables, piezoelectric effects in.....	110640
Tellurides, quadrupole interaction of iodine nuclei in.....	103747
Tellurite glass for acousto-optic devices.....	103999
Tellurites, reduction of.....	102606
Tellurites, thermal stability of.....	102606
Tellurium:	
Te, dielectric constants of.....	110579
Te ₂ O, thermal expansion of.....	110037
Te ₂ O, nonlinear optical properties of.....	110082
Acceptor states in.....	108567
Acoustoelectric amplification in.....	109866
Acoustoelectric effect in.....	112687
Electron-phonon interaction in.....	112647
Energy bands in.....	103882
Far-infrared cyclotron resonance in.....	98883
Hole-phonon interaction in.....	106579
Impurities band magneto-optical transitions in.....	102999
Lattice dynamics of.....	100007
Long wave optical phonons in tribol.....	112651
Low temperature condensation in amor- phous.....	111479
Magnetic freeze-out of.....	98872
Magnetic susceptibility of holes in.....	113348
Magnetoresistance of.....	98872
Migration and incorporation in CdS of.....	108151
MOS capacitor on.....	100247
Negative differential conductivity of.....	102188
NMR studies of.....	99679
Optical vibrations in.....	106880
Photoemission study of band structure of.....	100123
Polaron scattering of carriers in.....	104708
Position correlations on liquid.....	105801
Raman spectra of.....	100007
Recombination of carriers in.....	100242
Resonant gamma radiation in.....	112917
Structure of liquid.....	102852
Valence band of.....	112552
Valence band structure of.....	99723
Tellurium-antimony-bismuth, thermoelectric para- meters of.....	98342
Tellurium-arsenic, phase equilibrium in.....	111594
Tellurium by laser radiation, fast EMF of.....	104128
Tellurium crystals, elastic limit in.....	103339
Tellurium crystals, piezoelectric forces in.....	103339
Tellurium crystals, piezoelectric tensors in.....	104627
Tellurium dithiocarbonates, crystal structures of.....	99320
Tellurium films, crystal growth of.....	111782
Tellurium: gallium arsenide annealing effects of.....	104647
Tellurium(IV)halogen compounds, crystal structure of.....	112108
Tellurium high pressure gauge.....	108925
Tellurium in Bi-Sb alloys, effectiveness of.....	97593
Tellurium in bismuth, effectiveness of.....	97593
Tellurium in indium antimonide, reaction of.....	105460
Tellurium in InSb, distribution coefficient of.....	100786
Tellurium in InSb, solubility of.....	100786
Tellurium: Indium antimonide, zone refining of.....	103011
Tellurium on intergranular cohesion in iron, effect of.....	98960
Tellurium-selenium-bismuth, thermoelectric para- meters of.....	98342
Tellurium single crystals, photovoltaic radiation detector with.....	104577
Tellurium structures, neutron diffraction study of.....	105824
Tellurium valence band induced by hydrostatic pressure, transformation of.....	109712
Terbium, critical neutron scattering study of spin dynamics in.....	100532
Terbium, FMR in.....	103694
Terbium, magnetic domain structure of.....	100618
Terbium, Neel temperature of.....	105283
Terbium-cobalt-aluminum alloys, magnetic charac- teristics of.....	100540
Terbium ferric aluminum alloys, magnetic studies on.....	105184
Terbium:ferromagnetic terbium, NMR of.....	109611
Terbium ion:soda glas, optical characteristics of.....	112776
Terbium ions in CaF ₂ , EPR of.....	109445
Terbium iron oxide, magnetic properties of.....	113378
Terbium phosphate: samarium ions, optical spectra of.....	98489
Terbium phosphide, magnetic properties	

- of. 102462
- Terbium praseodymium, magnetic structure of. 113399
- Terbium vanadate, crystallographic distortion in. 108778
- Terbium vanadium oxide, Jahn-Teller distortions in. 98129
- Terbium yttrium alloys, magnetoelastic effects in. 104041
- Terbium yttrium alloys, microwave resonance in. 104041
- Ternary B.C.C. alloys, Snoek effect in. 103281, 103326
- Ternary metal sulfides, crystal chemistry of. 97883
- Ternary oxides, conductive. 108001
- Ternary semiconductors, crystal growth of. 111849
- Ternary systems, liquidus surfaces of. 99045
- Ternary systems, precipitate-matrix interface stability criterion for dilute. 99044
- Ternary uranium alloys, oxidation of. 99065
- Terphenyl, fluorescence of. 102027
- Tetraborides, lattice parameters of. 111764
- Tetracalcium trihydrotrialuminate, dehydration of. 102674
- Tetracarbonylchromium, crystal structure of. 103138
- Tetrachloroethane, radiation induced dechlorination of. 100723
- Tetrachloroethylene, adsorption of. 98097
- Tetrachloroethylene: Air, diffusion of. 104110
- Tetrachlorohydroquinone, molecular packing in hydrogen-bonded crystal of. 111891
- Tetracyanoethylene, crystal structure building in. 99279
- Tetracyanoethylene, x-ray structure analysis of. 99298
- Tetracyanoquinodimethane:**
- Complexes, excited states in. 101563
- Crystals, electrical conductivity of. 110905
- Optical properties of ion-radical salts of. 104381
- Superconductivity of. 102380
- Tetracyclines, structure-activity relationships in. 112069
- Tetrafluoroethanes, NMR spectra of. 109566
- Tetrafluoroethylene-tetracarbonyl iron, molecular structure of. 111407
- Tetrahydrite, Mossbauer spectra of. 113336
- Tetrairon nitride, magnetic easy axis in. 105212
- Tetrakis-tin, crystal structure of. 102122
- Tetrameric acetylacetonate, magnetic susceptibility of. 98998
- Tetramesitylethylene, crystal structure of. 112033
- Tetramethoxy-dimethylphenanthrene, reactions of. 102651
- Tetramethylbenzidine-chloranil molecular complex, structure of the. 101053
- Tetramethyl-lead, decomposition of. 108263
- Tetramethyl-piperidone hydrochloride, crystal structure of. 97889
- Tetramethyl silane, silicon carbide grown by. 97720
- Tetramethylammonium cadmium chloride, phase transitions in. 102822
- Tetramethylammonium manganese chloride, phase transitions in. 102822
- Tetramethylsilane, chemisorption and decomposition over metal surfaces. 109214
- Tetranactin-alkali metal ion complexes, crystal structures of. 112068
- Tetranitromethane in iso-propanol, pulse radiolysis studies of solutions of. 102559
- Tetraphenylditin(IV) carboxylates, infrared and Raman spectra of. 107037
- Tetrazolyl lithium compounds, reactions of 1-substituted 5-. 97559
- Tetraethylenepentaamineheptaacetic acid: lead, proton NMR spectroscopy of. 98194
- Tetraethylimidazo-quinoxalino cyanine iodide, crystal structure of. 97900
- Thallium:**
- Tl. Bremsstrahlung spectrum of. 110466
- Tl:AlO₄, polymerization in. 107972
- Tl₃ BX₄ type, luminescence spectra of. 110384
- Tl-Te melts, electrical conductivity of. 110788
- Tl₂ Te, thermodynamic power of. 110789
- Fermi surface of. 99748
- Reaction of hydrocarbons with. 100704
- Thallium bromide, donor-acceptor association in. 102367
- Tahlium bromide, exciton emission in. 102367
- Thallium carbonate • 8 thiourea, twinned crystals of. 97986
- Tahlium chalcogenides, electrical conductivities of. 98837
- Tallium chalcogenides, thermo-EMF of. 98837
- Thallium chloride cyclotron resonance in. 111010
- Thallium chloride, exciton intervalley scattering in. 106533
- Thallium chloride, optical absorption in. 104349
- Thallium fluoride-beryllium-fluoride equilibrium diagram of the system. 100883
- Thallium halides, dielectric properties of. 104610
- Thallium in iron, lattice location studies on. 103568
- Tahlium in KBr, energy parameters of. 101499
- Thallium in KI, energy parameters of. 101499
- Thallium in RbI, energy parameters of. 101499
- Thallium iodide vapor discharge, lasing of the green thallium line in a. 103627
- Thallium manganese chloride, magnetic structure of. 98985
- Thallium managanese chloride, neutron diffraction of. 98985
- Thallium nitrite • 4 thiourea, twinned crystals of. 97986
- Thallium oxide resistors and conductor materials interactions between. 102281
- Thallium oxide, sublimation of. 97727
- Thallium selenide, thermal conductivity of. 98325
- Thallium selenide transport coefficients of. 105306
- Thallium:sodium iodide crystals, thermal properties of. 104113
- Thallium solutions, growth of copper dendrites in. 102944
- Thallium sulfur selenide, electrical resistivities of. 98811
- Thallium sulfur selenide, hall effects of. 98811
- Thallium sulfur selenide, optical absorptions of. 98811
- Thallium telluride, electrical properties of. 113279
- Thallium-tellurium alloys, molecular bonding theory for. 101634, 101635
- Thallium triphosphates. 100645
- Thallous chloride, absorption spectra of. 98527
- Thallous chloride, thermal expansion of. 112741
- Thallous halides, exciton-phonon interaction. 98472
- Thallous halides, magneto-optical absorption in. 98472
- Thallous halides films, energy loss spectra of. 110287
- Thallous iodide crystals, electrocal conductivity of. 110075
- Thallous ion by ceric ion, oxidation of. 103440
- Thallous ions on yields of hydrogen in radiolyzed aqueous solutions, effects of. 102635
- Thalou sulfide binder layers, photoconductivity in. 113092
- Thermal conductivity of thullium. 112730
- Thiacarbocyanine dyes, spectra of. 107058
- Thianthrene structures, dielectric studies of configurational changes in. 98669
- Thiathiaphene, crystal structure of. 97932
- Thiathophten nitrogen isoterers, crystals/molecular structures of two. 108710
- Thiazolidine-5-Oxide, crystal structure of. 112005
- Thiazolo-isoquinolines, spectra of. 105411
- Thiazolo-isoquinolines, synthesis of. 105411
- Thietane derivatives, crystal structure of. 12011
- Thiocarbonyl, chemical properties of. 107965
- Thiocyanate ion, bonding mode of. 112144
- Thiogallates, melt growth of. 102966
- Thioglycolic acid hydrochloride, crystal structure of. 103143
- Thiolactic acid, dissociation constants of. 102576
- Thionamides, synthesis of heterocyclic systems from. 97538
- Thionyl chloride, reaction of trans-2-acylamino-cyclanols with. 97582
- Thioperhydrodiazepine, crystal structure of. 103143
- Thiosilicate phosphors, cathodoluminescence of alkaline earth. 104468
- Thiosulfate etch, measurement of deformation in alpha brass by means of an electrolytic. 105992
- Thiosulphate reduction. 106130
- Thiosulfones, dipole moments of. 110523
- Thiourea, adsorption of. 101306
- Thiourea, absorption spectrum of. 104389
- Thiourea, determination of gold in solutions of. 102599
- Thioureas, synthesis of heterocyclic systems from. 97538
- Thiouridine in aqueous solution, molecular conformation of. 101821
- Thiyl radicals, reactions of. 108034
- Thoria, phase equilibrium of oxygen-deficient. 99110
- Thoria-molybdenum, hugoniot relationship for. 99812
- Thoria-yttria solid solutions, conductivity of. 102198
- Thorium:**
- ThCoFe, Mossbauer effect of. 111368
- ThCoFe, Mossbauer effect of. 111368
- Diffusion in ThOL₂ of. 99237
- Fluorescence yields of. 104479
- Mossbauer effect observation of. 98620
- Oxidation of. 112363
- Sources of. 105356, 105357, 105360
- Thorium and rare earth alloys, susceptibility functions for. 102539
- Thorium atom images in electron microscopy. 99303
- Thorium-cobalt alloys, thermodynamics of formation. 99213
- Thorium-cobalt compounds, Curie temperatures of. 103892
- Thorium-cobalt compounds, lattice constants of. 103892
- Thorium-cobalt compounds, magnetic property of. 102496
- Thorium-iron compounds, magnetic property of. 102496
- Thorium oxide, EPR studies of tetravalent Np in. 101429
- Thorium oxide, electronic defect structure of. 103170
- Thorium oxide-cerium oxide, electrical conductivity of. 104839
- Thorium oxide particles, deformation characteristics of. 103417
- Thorium oxide-phosphorus pentoxide binary system, compounds found in. 97509
- Thorium oxide single crystals, ESR absorption spectrum of monovalent Fe in. 112445
- Thorium tungstate, decomposition temperatures of. 108795
- Thorium:tungsten, desorption of. 98105
- Thorium: tungsten, surface ionization of. 98105
- Thortveitite type crystals, vibration spectra of. 103903
- Thulium**
- Elastic moduli of. 103310
- Electrical conductivities of. 113222
- Free-ion energy levels of ionized. 109343
- Hartree-fock self-consistent field wave functions for. 109676
- Thermal conductivity of. 112730
- Yttrium phosphorus oxide, absorption spectra of. 98522
- Yttrium phosphorus oxide, fluorescence spectra of. 98522
- Yttrium vanadium oxide, absorption spectra of. 98522
- Thulium:calcium fluoride:thulium ion, polarization of. 104582
- Thulium ethylsulfate, PMR studies of. 106376
- Thulium garnets, crystal field parameters of. 103540
- Thulium ion:alkaline earth fluorides, paramagnetic resonance in. 99653
- Thulium ion: calcium fluoride shielding of crystal field at. 99617
- Thulium ion centers in alkaline earth fluorides, distortions of. 109670
- Thulium iron oxide, resonant absorption

in.....	99651
Thulium iron oxyate, magnetic properties of.....	100077
Thulium iron oxyate, optical spectrum of.....	100077
Thulium oxide-ytterbium oxide systems, phase diagram determination of.....	105552
Thymidine in gamma-irradiated frozen aqueous glasses, electron reactions with.....	102463
Thymine -n, n-diethylmelamine H ₂ O, crystal structure of.....	112067
Thyroxine analogue 1-acetal-4'-methoxy,3,5-diiodo diphenylamine, molecular conformation of.....	112078
Tin:	
Sn, Mossbauer study of hyperfine parameters of.....	111231
Sn atoms in rare-gas matrices, hyperfine interactions of.....	109406
Sn chalcogenides, oxidation of.....	108033
Sn-In alloys, compressibility of.....	109056
SnO ₂ :Fe ³⁺ , EPR spectra of.....	110257
SnO ₂ , stimulated light emission in.....	110410
Sn-Sn-oxide-Sn Josephson tunnel junctions, Riedel singularity in.....	110940
Sn:SnTe, growth feature of.....	108442
Sn-Tl alloys, compressibility of.....	109056
Sn whiskers, superconducting phase transition of.....	111110
Sn whisker with superconducting phase diagrams.....	111112
a.c. resistivity effects in.....	100285
Anomalous mobilities of.....	98763
Corrosion of.....	101244
Crystal lattice of beta.....	108638
Crystalline transformation in.....	105799
Dielectric function of.....	110530
Elastic constants of.....	112689
Fluorometric determination of small quantities of.....	105378
Form factors for white.....	108319
GaAs from doped SiO ₂ film sources.....	99231
Giant quantum oscillations of ultrasonic attenuation in.....	106670
Impurity effects on critical field curve of superconducting.....	102398
Isotope shifts in resonance lines of.....	109335
Magnetic fields at.....	113373
Magnetic flux penetration speed in superconducting.....	98925
Magnetic moments of.....	113345
Mass absorption coefficients of beta particles in.....	103023
Oxidation of.....	109193
Photometric observations on.....	102059
Quantum oscillations in thermal magnetoresistance of.....	104938
Relativistic effects in the hyperfine structure of.....	101385
Resistivity effect in.....	100309
Rotating gold ring-disk study of.....	109232
Superconducting transition temperature in.....	113316
Superconducting transition temperature of.....	113317
Surface tension of.....	106006
Third-order elastic constants of.....	108941
Tunneling into weakly coupled films of.....	98936
Two band galvanomagnetic effects in gray.....	98866
Tin alloys, solidification of.....	102775
Tin-cadmium alloy melts, segregation in.....	108137
Tin-cadmium alloys, faults in.....	103157
Tin-cadmium alloys, neutron radiography of undirectionally solidifying.....	99766
Tin chalcogenides, reflection spectra of.....	112822
Tin chloride, insertion reaction of.....	108047
Tin(II) chloride dihydrate, crystal structure of.....	1121001
Tin diselenide, photoelectric emission of.....	111069
Tin films, stability of superconductivity in.....	102404
Tin fluoride, crystal growth of.....	111859
Tin fluoride, elastic constants of.....	104044
Tin fluoride, thermoelastic constants of.....	104044
Tin-gallium arsenide surface-barrier structures, electrical properties of.....	104848
Tin-hydrogen-arsenic-oxygen crystal structure of.....	101052

Tin hydrogen phosphate, crystal structure of.....	97879
Tin monobromide, absorption spectra of.....	103710
Tin oxide, ultraviolet photoconductivity of.....	98088
Tin-selenium films, vacuum deposition of.....	105398
Tin-selenium systems, Mossbauer effect study of.....	102039
Tin-silver alloys, thermodynamic measurements in liquid.....	100792
Tin single crystals, magnetostriction of.....	108485
Tin single crystals, optical constants of gray.....	106854
Tin single crystals by crystallographic facets formed by etching, orientation of white.....	103499
Tin slag to a Tantalum-Columbium concentrate, fusion of.....	100906
Tin sulfide, electrical properties of.....	98768
Tin sulfide, photoconductive properties of.....	98768
Tin sulphide, domain of existence of.....	100408
Tin-sulfur systems, Mossbauer effect study of.....	102039
Tin telluride, Raman scattering in.....	104265
Tin telluride, solid solutions.....	102918
Tin tellurium-uranium tellurium, phase diagrams of.....	111491
Tin tetraphenyl, crystal structures of.....	97914
Tin vacancies, association of.....	100408
Tin-vanadium alloys, Mossbauer analysis of vibrations in.....	101816
Tin whisker crystals, measurement of superconducting transition in.....	102424
Tin whiskers, critical current in.....	105093
Tin wires, superconductivity in.....	105139
Tine(II) chloride dihydrate, NMR of.....	112465
Titanate ion, dipole transition moment of.....	98701
Titanates, diffusion constants in.....	111867
Titanates, magnetic properties of.....	105192
Titanaugite, hourglass structure in.....	97926
Titania-opacified porcelain enamels, microstructure of.....	108616
Titanite, crystal chemistry of.....	111956
Titanium:	
Ti, atomic displacements in.....	110683
Ti-CdS crystals, EPR investigation of.....	109490
TiCo ₂ , laves phases.....	108887
TiCr ₂ , laves phases.....	108887
TiC-TiO, specific heat and entropy of.....	109973
TiO ₂ , electrical aging in.....	110793
Ti ₂ O ₃ :V, specific heats of.....	106720
TiO molecule, transitions of.....	110259
Ti-V alloys, magnetic susceptibility of.....	111335
Characterization of the oxides of.....	101420
Creep of.....	103349
Deformation kinetics for slip in.....	112336
Dilation of alpha-iron lattice by.....	111580
Effect of microsegregation of H in.....	101142
Effects of surface condition on mechanical properties of.....	101357
Electronic properties of.....	113296
Electronic structural studies on the oxides of.....	101420
Electron microscopy of.....	101790
Etch pit techniques for.....	109249
Fatigue mechanism in.....	106109
Fracture in.....	99525
Hydride precipitation in.....	99225
Magnetic susceptibility of.....	100611
Mechanical twinning in stress-strain behavior of.....	103311
Metallurgical analysis of.....	106131
Optical microscopy of.....	101790
Passivity of.....	101267
Photoemission studies of.....	113108
Pitting of.....	101267
Plastic deformation of solid solution phases of.....	109027
Self-consistent electronic structure of.....	109686
Slip band formation of.....	103396
Elipless fatigue in.....	101216
Specific heat of.....	100611
Stree-wave emission in.....	99525
UV spectra of.....	98502
Work hardening on.....	103374

Titanium alloys:

Chemical etchant for beta.....	103502
Corrosion resistance of.....	106140
Environment hydrogen embrittlement of.....	112301
Fracture safe design with nonfrangible.....	106100
Hardening in.....	103372
Mechanical properties of.....	99527
Strength-toughness properties of welds in.....	99493
Temperature exposure study of.....	112289
Tempering behavior of martensite in.....	102891
Ternary additions effect on decomposition of beta phase.....	99111
Thermodynamics of.....	104047, 104103
Thermodynamics of.....	99929
Wear resistant coatings for.....	101352
Titanium-alumina composites, interface reactions of.....	99546
Titanium-alumina composites, mechanical properties of.....	99546
Titanium-aluminum alloys:	
Solubility of H in.....	102769
Stacking fault probability in.....	105960
Stress-corrosion cracking.....	99412
Study of.....	101348
Surface films cracking in.....	99412
Titanium-aluminum-vanadium, deformation modes of.....	103412
Titanium-aluminum-vanadium alloys, corrosion cracking of.....	99568
Titanium-aluminum-vanadium foil, inhibition of stress corrosion cracking in.....	99568
Titanium-aluminum-vanadium weldments, fatigue crack growth in.....	109107
Titanium (beta) alloys, stress-corrosion cracking susceptibility of.....	109076
Titanium (beta), thermomechanically treated high strength.....	111577
Titanium boron, thermal diffusivity method for.....	98326
TGS:	
Critical properties of.....	109941
Dielectric dispersion of.....	110571
Domain wall motion of.....	110608, 110624
ESR spectra of gamma-irradiated.....	110617
Ferroelectric domains in.....	110627
Films on.....	110586
Polarization reversal in.....	110610
Pyroelectric properties of.....	110044, 110046
TGS crystals, second harmonic generation in.....	113121
Titanium carbide, oxidation of.....	106185
Titanium carbide, residual resistance of.....	104795
Titanium carbide, superconductivity of.....	104795
Titanium chloride, optical properties of.....	98517
Titanium-chromium alloys, phase separation reaction in binary.....	102835
Titanium-containing glasses, viscosities of.....	103356
Titanium copper (m), metastable phase.....	97715
Titanium diboride, electrophysical properties of.....	104823
Titanium diboride, fibrous growth of.....	99208
Titanium diboride, magnetic properties of.....	105298
Titanium dioxide, catalytic reactions on.....	102622
Titanium dioxide, deposition of.....	112818
Titanium dioxide, high dielectric constant material.....	102103
Titanium dioxide, phase transitions in.....	102834
Titanium dioxide, properties of liquid.....	97500
Titanium dioxide films, vapor deposited.....	97716
Titanium dioxide low dielectric loss.....	107353
Titanium dioxide with indium oxide, reaction of.....	102675
Titanium disilicide, oxidation of.....	106172
Titanium films, adsorption of gases on.....	103504
Titanium gallium-titanium(α), interdiffusion in.....	99253
Titanium hydride, deformation characteristics of.....	109123
Titanium in corundum; anisotropic magnetic susceptibilities of.....	100605
Titanium in rutile, NMR of.....	106413
Titanium in sulfuric acid, anodic behavior of.....	106134
Titanium interstitial, electronic properties of.....	100113
Titanium ions in CaF ₂ , ENDOR of.....	109517

MATERIAL INDEX

Titanium-iron alloys, order-disorder transition of metastable titanium-rich. 111574

Titanium iron cobaltide, calorific properties of. 104133

Titanium iron cobaltide, magnetic properties of. 104133

Titanium monoxide, vacancies in. 103201

Titanium monoxides, Gruenisen constants of. 98319

Titanium monoxides, thermal expansion of. 98333

Titanium nickel, martensitic transformation. 105586

Titanium nickel, premartensitic instability in near equiatomic. 102885

Titanium nickel, surface relief during martensitic transformation. 102884

Titanium-nickel martensite, crystal structure of equiatomic. 97938

Titanium-nickel martensite, internal defects of equiatomic. 97938

Titanium-niobium, strength increase in. 103364

Titanium-niobium oxide, crystal lattice of. 105810

Titanium nitrides:

Chemical transport of. 97749

Electrical properties of. 104824

Magnetic properties of. 105298

Martensitic transformation in. 102841

Memory effect in. 102841

Electron structures of. 112964

X-ray spectra of. 112964

Titanium oxides:

Compton profile of. 112884

Crystal growth of. 111783

electrophysical properties of variable-composition. 104759

Fe, photoconductivity spectra of. 104536

Fermi surface of. 98251

magnetic susceptibility of. 105297

Metal-insulator transitions in. 111916

Short-range ordering of vacancies of. 98251

Thermodynamics of. 102723

vanadium ion, phonon relaxation of. 103944

Vanadium ion, spin relaxation of. 103944

Titanium oxide-calcium oxide-iron oxide, phase relations in the system. 100695, 100696

titanium oxide, films, dielectric properties of. 104603

Titanium oxide-nickel oxide, compositions in the cross section. 102605

Titanium phosphate, sorption characteristics of. 103470

Titanium phosphate glasses, EPR studies of effects of additives on properties of. 103667

Titanium precipitation on the titanium-carbon oxide system. 102867

titanium sesquioxides, phase transitions in. 99128

Titanium steel systems, fatigue crack propagation in explosively bonded. 101217

Titanium sulfur, crystal structure of. 112102

Titanium tetrachloride, crystal structure of. 105869

Titanium-titanium carbide crystals, microfractographic characteristics of. 103382

titanium:titanium vapor system thermodynamics of. 99712

Titanium trichloride catalyst, polymer growth on. 98109

Titanium-vanadium alloys, thermodynamic properties of B.C.C. phase in. 99885

Titanium-vanadium-chromium alloys, thermodynamic properties of B.C.C. phase in. 99885

Titanium:Vanadium oxide, relaxation process in ESR of. 98157

Titanium weld joints, mechanical properties of. 112326

Tocoquinone -1, crystal structure of. 97916

Tocoquinone -1, molecular structure of. 97916

Toluene:

Interactions between triplet molecules and. 98430

Nuclear spin-lattice relaxation of methyl carbon in. 101402

Proton magnetic resonance spectra of. 98198

Pyrolysis of. 105472

Dicarboxylic acid, crystal structure of. 105832

Sulfonic acid monohydrate, crystal structure of. 99335

Toluic acid, structure of. 97865

Topaz, compositional variations in. 107968

Topaz, optical determinative methods for flourine in. 100639

Topaz, thermal conductivity/specific heat of. 110019

Topaz, x-ray determinative methods for flourine in. 100639

Tourmaline, exchange coupling in. 100609

Tourmaline, magnetic susceptibility in. 100609

Transient metal nitrides, electrophysical properties of. 113263

Transition metal, binding energies on. 103813

Transition metal, electronic structure in. 102508

Transition metal, magnetic structure in. 102508

Transition-metal alloys, magnetic properties of. 111384

Transition metal binary alloys, density of states of. 111190

Transition metal binary alloys, low temperature-specific heat in. 111496

Transition metal borides, heat capacities of. 101710

Transition metal carbides, preparation of. 99160

Transition metal carbides, short range order of vacancies in substoichiometric. 111567

Transition metal carbides, superconducting properties of. 100438

Transition metal cations, proton magnetic resonance. 109452

Transition metal chalcogenides, nonstoichiometry of. 111608

Transition metal compounds, crystal structure of. 112143

Transition-metal compounds, resonant electronic polarization in. 109785

Transition metal compounds, stability of. 100700

Transition metal compounds, structural chemistry of cesium trihalo. 108614

Transition metal dichalcogenides, band structures of. 109751, 109752, 109753

Transition-metal-free chemical shift reagents. 109545

Transition metal halides, reactions of. 108046

Transition metal hydrides, crystal structure of coordinate. 112134

Transition metal ions, formation of complexes of divalent. 108599

Transition metal magnetism, electron degeneracy in Hubbard model of. 102468

Transition metal monocarbides, conduction band of. 98878

Transition metal nitrides, superconducting properties of. 100438

Transition metal oxides, metal-insulator transition in. 99761

Transition metal oxides, metallic states in. 104843

Transition metal selenides, electrical properties of. 104758

Transition metal series, cohesive properties within

Transition metal superconductors, Hall angle in. 98913

Transition metal superconductors, resistivity in. 98913

Transition metal thin films, growth of. 100443

Transition metal thin films, superconducting properties of binary. 100443

Transition metals:

Charge density near interface of. 106760

Correlation effects in. 99091

Crystal growth of. 111746

Crystal structure of acetylenic complexes of. 112135

Debye temperature of. 101934

Electric quadrupole interaction of Ta in hexagonal. 112418

Electrical conductivity of. 104780

Electron-phonon interactions and d resonances and superconductivity in. 111203

Electron-phonon interactions in. 103929

Electron-phonon scattering in. 110006

Electronic density of states for. 112585

Electronic specific heats in. 100446

Energy loss in. 112486

Faber-Ziman formula for liquid alloys of. 109275

Infrared absorptivities. 110332

Interelectron collisions in electric resistance of. 104744

Lattice dynamics of. 103951

Paramagnetic orbital susceptibilities of. 105337

Polynuclear complexes of. 108600

Relative ionization cross sections of. 106760

Superconducting fair states for. 111078

Superconductivity. 100446

Transition effects on thermopower of. 99935

Vibration spectra of. 101934

Transistors, carrier capture in. 98741

Tremella mesenterica NRRL-Y6158, glucan from. 102581

Triacetoneamine-N-oxyl with free radicals, reaction of. 102697

Triads of paramagnetic atoms, spin state splittings in. 109296

Tribromide, crystal structure of racemic. 101050

Tricalcium silicate, hydration of. 108045, 102627

Tri-alkali photocathode, rate of evaporation of cesium from. 99101

Trichloroalkenes, novel rearrangement of. 100669

Trichloroalkenes, synthesis of. 100669

Trichloro-benzoquinone, vibrational spectrum of. 104330

Trichloroethylene:air, diffusion of. 104110

Trichlorofluoromethane, adsorption of. 98097

Triclinic crystals, analysis of powder diffraction patterns of. 99294

Tricyclohexene series, synthesis of. 108007

Tridymite, high-low transitions of. 111539

Triethyl-aluminum with n-octene-1 in hydrocarbon solution, kinetics of reaction of. 97571

Triethylenetetraaminehexaacetic acid, NMR spectra of. 98208

Triethylenetetraaminehexaacetic acid: lead, proton magnetic resonance spectroscopy of. 98193

Triethyloxonium fluoroborate, ethylation of nucleosides with. 102655

Trifluoroacetic acid solvent system. 100710

Trifluorobenzenes, triplet energies of. 101968

Trifluorides, magnetic resonance of. 98160

Trifluorides, susceptibility of. 98160

Trifluoroacetaldehyde and nitrogen dioxide, gas-phase reaction between. 105477

Trifluoroacetic acid, electrical conductivity of. 104698

Trifluoroacetic acid solvent systems, autoprotolysis constant of. 105493

Trifluoro-butanone, thermal decomposition of. 105387

Triglycerol sulfate crystals, ultrasound effects on polarization process in. 109864

Triglycine selenate, ESR of irradiated. 103658

Triglycine sulfate:

Dielectric losses in. 113123

Dielectric study of ferroelectric. 104606

Growth of. 97703

Heat flux transducers based on. 98699

Heat treatment effects on behavior around critical region of. 112700

Pyroelectric effect in. 107398

Thermal conductivity of. 104097

Thermodynamic theory of. 112701

X-ray damage on structure of. 111953

Triglycine sulphate:

Crystal structure of. 103113

Domain reversal in. 113404

Ferroelectric switching in. 107381

Infrared radiation in. 104132

Selenate, mixed crystals of. 107971

X-ray scattering in. 98446

Triglycine sulfate, domain structure of. 113155

Trigonal crystals, hypersonic waves attenuation in. 99849

Trihydroxybenzonium ion, exchange mechanism of hydrogen in. 100716

Trimethylene sulfites, proton NMR of. 109576

Trimethylgermanium nitrate, spectroscopic properties of. 98542

Trimethylpentane isomers, analysis of vapor-phase pyrolysis products of the four. 102609

Trinucleotides, synthesis by stepwise phospho-

triester methods of. 100668
 Trioctahedral micas, cation substutions effect
 on physical properties of. 108649
 Triphenyl methane dyes, thermally stimulated
 conductivity of. 102247
 Triphenylmethane dyes, reactions of. 108362
 Tripolyphosphates, infrared spectroscopy of. . . 98496
 Triptycene, preparation of heterocycleic analogues
 of. 102584
 Triptycene deriatives, crystal structure of. . . 112008
 Tris cobalt, crystal structure of. 105861
 Trithiolane, crystal structure of. 103128
 Tritium:copper, solubility of. 99152
 Tritium in steel, autoradiographic investigation
 of. 100855
 Tropomyosin, NMR studies of water structure
 in. 103730
 Tungstates, electrochemical studies in mol-
 ten. 97688
Tungsten:
 W surfaces, field emission study on. 110385
 Adsorption of alkali metals on. 99590
 Band structure of. 112518
 Bright spot images in field ion micrographs
 of. 99355
 Bubble formation in doped. 100977
 Cathode emission from. 109265
 Chemical vapor deposited. 101238
 Chemisorption of nitrogen on. 99595
 Chemisorption on. 97576
 Chorination kinetics of. 101356
 Creep of fine wires of powder metallur-
 gical. 106054
 Cyclotron resonance in. 111012
 Deformation texture of. 109149
 Density of states in. 113110
 Dislocation cell formation in. 102889
 Electrical resistivity of. 100294
 Electron irradiated. 105919
 Field emission of electrons from. 102362
 Field ion microscope study of irradiated. . . 99360
 99361
 Freeze drying for preparing dispersion
 strengthened. 99036
 Gas phase growth of. 97721
 Growth of cadmium on polycrystalline. . . 103480
 High-field electrical properties of. 106750
 Induced growth of. 109003
 Induced phase transitions in. 100838
 Intergranular layer in. 105959
 Lattice conductivity in. 98777
 Lattice thermoconductivity of. 106750
 Lorentz numbers in. 98777
 Mechanical properties of. 101229
 Nernst-ettingshausen effect in. 98777
 Pressure effect of fermi surface of. 99474
 Rateof volatilization by high temperature
 oxidation in. 99575
 Reaction of ZrB_2 with. 97566
 Reflection mode high energy electron diffraction
 studies of oxidation of. 97697
 Thermal expansion of. 101736
 Thermal resistivity of. 100294
 Thermomagnetoconductivity of. 106750
 Voids in doped. 105973
 Tungsten alloys, electronic specific heat
 of. 101699
 Tungsten alloys, magnon specific heat of. . . 101699
 Tungsten alloys with HfC, strengthening
 of. 98028
Tungsten bronzes:
 Tungsten bronzes. 108073
 Crystal growth of. 111713
 Compounds, lattice parameter of. 99789
 Density measurements of. 108073
 Electrodeposition. 97688
 Tungsten carbide, self-diffusion of carbon
 in. 99247
 Tungsten carbide-cobalt composite material, stress/
 strain behavior of. 101235
 Tungsten carbide dendrites, chemical vapor deposi-
 tion of. 108633
 Tungsten carbide surface layers, carbon con-
 centration in. 103488
 Tungsten carbonid-titanium carbonide cobalt alloys,
 grain growth in. 102999

Tungsten carbonide-titanium carbonide cobalt
 alloys, phase decomposition in. 102999
 Tungsten cathode, build-up phenomenon of. 104652
 Tungsten copper materials in oil, arc erosion
 of. 103490
 Tungsten dichalcogenides, optical spectra
 of. 104210
 Tungsten electrodes, emission currents associated
 with electropolished. 98893, 98894
 Tungsten:(Fe) alloys, electronic specific heat
 of. 101757
 Tungsten:(Fe) alloys, magnon specific heat
 of. 101757
 Tungsten fibers, high-temperature strength
 of. 98018
 Tungsten fibre-copper composites, dislocation
 distribution in. 108871
 Tungsten films, chemical vapor deposition
 of. 11768
 Tungsten films, electrochemical delineation
 of. 101322
 Tungsten fluoroxide bronzes, superconductivity
 in. 105046
 Tungsten for metallization of silicon de-
 vices. 109044
 Tungsten hexacarbonyl, kinetics of reaction of
 azide ion with. 97577
 Tungsten hexafluoride reduced by hydrogen. . 98094
 Tungsten, color problems of. 105923
 Tungsten layers:molybdenum emitters, diffusion
 behavior of. 105747
 Tungsten-molybdenum, thermal properties
 of. 112735
 Tungsten molybdenum alloys, growth rate of car-
 bide layer on. 99165
 Tungsten-oxygen-holmium-oxygen system, synthesis
 of the. 100675
 Tungsten-oxygen-holmium-oxygen system, x-ray
 study of flourite phases in the. 100675
 Tungsten-oxygen surface reaction, studies
 of. 101360
 Tungsten-rhenium alloys, chemical vapor
 deposition of. 111787
 Tungsten-rhenium alloys, growth rate of carbide
 layer on. 99165
 Tungsten-rhenium systems, diffusion processes
 in. 105587
 Tungsten selenide, ground-state exciton energy
 in. 103835
 Tungsten selenium-niobium selenium, electrical
 properties of alloys of. 105699
 Tungsten-sodium pypex platinum-oxygen, elec-
 trochemical cells. 99081
 Tungsten superconductors, density of states
 for
 Tungsten surfaces, chemisorption and decomposi-
 tion of tetramethylsilane over. 109214
 Tungsten surfaces, atom interaction on. . . . 112430
 Turbostratic carbon, disorder in. 105812
 Turquoise, ESR of. 98177
 Turquoise, optical study of. 98177

U

UCN, electronic properties of. 111351
 Udimet 500 at high temperatures, fatigue be-
 havior of cast. 106114
Uranium:
 U, superconducting transition temperature
 of. 111135
 IAsY compounds, magnetic properties of. . 111224
 U_2N_3 , magnetic behavior of. 110052
 U_3O_8 , thermodynamic properties of. . . 110041
 U_3P_4 , magnetic behavior of. 111325
 Fission of. 102634
 Luminescence of. 107135
 Mechanical properties of. 106007
 Oxygen/metal ratios for. 99043
 Recrystallization of refined. 111586
 Resonance neutron induced fission of. . . 101363
 Sources of. 105350, 105356, 105357,
 105359, 105361
 Structure of beta. 101017
 Uranium-activated alkali fluoride phosphors, band
 shift in. 98561
 Uranium-activated alkali fluoride phosphors, band

width in. 98561
 Uranium alloys, galvanic corrosion behavior
 of. 99062
 Uranium alloys, mechanical properties of. . . 106007
 Uranium alloys, precipitation of secondary phase
 particles in. 105611
 Uranium (alpha), enthalpy for stress relaxation
 of. 109147
 Uranium and plutonium, coefficient of parti-
 tion. 111486
 Uranium arsenide-uranium phosphoride, magnetic
 phase diagram of. 102464
 Uranium carbide, deformation of. 112324
 Uranium carbide-carbon systems, carbon thermal
 diffusion in. 108526
 Uranium carbide pellets, preparation of. . . . 99037
 Uranium compounds, magnetic susceptibility
 of. 100612
Uranium dioxide:
 Dislocation glide in. 99406
 Enthalpy of. 99901
 Matrix fission-gas bubbles in irradiated. . . 99223
 Nuclear fuel element of. 105681
 Plasticity of. 99464
 Sintering kinetics of. 99157
 Surface reactivity of. 101320
 Thermal conductivity of. 99909, 99917
 Thermal creep of. 99447
 Uranium dioxide crystals, dislocation glide
 in. 105945
 Uranium dioxide helices, fabrication of. . . . 109013
 Uranium dioxide-plutonium dioxide, thermal creep
 of. 99447
 Uranium dioxide-silicon dioxide systems, isothermal
 elastic modules of. 99436
 Uranium disulfide, crystal structure of
 beta. 108640
 Uranium EBR-II fuel pins, anisotropic irradia-
 tion growth of. 99178
 Uranium fluorine sodium, paramagnetic resonance
 of. 98162
 Uranium from seawater by adsorption of colloid
 flotation separation of. 103474
 Uranium-hydrogen center pairs in potassium
 chloride:sulfur hydride crystals, generation
 of. 99155
 Uranium in phosphoric acid process solutions,
 determination of. 100895
 Uranium ions, spectra of. 106321
 Uranium iridium carbide, crystal structure
 of. 97919
 Uranium-iron-aluminum-silicon alloys, phase trans-
 formation of. 105574
 Uranium monoarsenide, influence of sulphur sub-
 stitution on the magnetic properties
 of. 100549
 Uranium mononitride, heat capacity of. . . . 99886
 Uranium mononitride, sintering of. 101354
 Uranium mononitride, thermal conductivity
 of. 99886
 Uranium mononitride-molybdenum, eutectic tem-
 perature of. 99916
 Uranium mononitride-tungsten, eutectic tempera-
 ture of. 99916
 Uranium, subshell yields of. 109698
 Uranium-niobium-zirconium, elastic constants
 of. 108921
 Uranium-niobium-zirconium alloys, flexure
 measurements on. 103322
 Uranium-niobium-zirconium systems, oxidation pro-
 perties of. 106171
Uranium oxide:
 Chemical formation of. 99050
 Fission spikes in. 112750
 Fracture of. 109070
 Phase transitions in. 99130
 Structure of. 112088
 Uranium oxide crystals, deformation of. . . . 109133
 Uranium oxides prepared by chemical trans-
 pport reactions. 99216
 Uranium oxycarbides, formation of. 105682
 Uranium-phosphorus compounds, line shifts
 of. 99680
 Uranium-plutonium oxides, oxygen/metal ratios
 for. 99043
 Uranium recovery from dilute sulfate solu-

MATERIAL INDEX

tions. 100978
 Uranium-rich binary alloys, thermal decomposition of quenched. 105386
 Uranium silide, diffraction x-ray studies of ion-bombarded. 99365
 Uranium disilide, x-ray diffraction data on. . . 100041
 Uranium sulphide telluride, magnetic properties of. 113389
 Uranium titanide, neutron irradiation of. . . 100047
 Uranium:tungsten, desorption of. 98105
 Uranium:tungsten, surface ionization of. . . . 98105
 Uranium-uranium carbide systems, surface energies of. 99753
 Uranium zinc, crystal structure of. 101075
 Uranyl butyrate, optical activity of. 112810
 Uranyl hydroxide (α), crystal structure of. 97908
 Uranyl ion, adsorption of. 98107
 Uranyl nitrate-organic phosphate exchange reactions. 105435
 Uranylmolybdocyanide complex ion, composition of. 102560
 Uranylmolybdocyanide complex ion, stability of. 102560
 Urea, lattice dynamics of. 109756, 103864
 Urea boron trihalide adducts. 108550
 Uric acid, electrochemical oxidation of. . . . 101287
 Uridine, torsion angle in. 109673
 Urotropin, luminescence spectra of europium in compounds with. 104428

V

Vanadates, structural transitions in rare earth. 111939
Vanadium:
 VAl₄, order-disorder transformation in. . . 108221
 V-Cr alloys, magnetic susceptibility of. . . 111335
 V₂D, phase transition in. 108759
 V₂O₃, flux growth of. 108412
 V₂O₅, magnetic properties of. 111297
 V₂O₅, semiconductor-metal phase transition in. 110857
 V₂O₃Cr₂O₃Air, oxidation, of. 108031
 V₃Si, critical current of superconduct-
 int. 110860
 V₃Si, superconducting properties of. . . . 111104
 Anodic oxidation of. 99581
 Anodization of. 99582
 Calculation of orbital paramagnetic suscep-
 tibility for. 102534
 Compton profile of. 112886
 De Haas-Van alphen effect in. 105187
 Dislocation dynamics in. 103233
 Electrical resistivity measurements of. . . . 98928
 Electrolytic preparation of. 99040
 Electron momentum distribution in. . . . 112895
 Electrorefining of. 101290
 Flow stress component of. 103342
 Magnetization curve for. 113380
 Portevin-Le Chatelier effect in. 99458
 Precipitation of V₁₆N in. 108236
 Proton resonance reaction study of statistical
 properties of. 99646
 Superconductivity of. 105117
 UV spectra of. 98502
 Vanadium alloys, effect of oxygen in static
 sodium on. 108079
 Vanadium alloys, thermodynamics of. . . . 105521
 Vanadium alloys as cladding materials for oxide
 fuels, suitability of. 99923
 Vanadium aluminum, superconducting transition
 temperature of. 98921
 Vanadium anyose, crystal structure of. . . . 105851
 Vanadium-base alloys. 105627
 Vanadium binary alloys, electronic structure
 of. 106437
 Vanadium bronze, crystal structure of. . . . 97873
Vanadium carbides:
 Dislocation mechanisms for nucleation of trans-
 formation in. 101128
 Magnetic susceptibility of. 105334
 Thermodynamic study of. 113309
 Galvanomagnetic properties of. 101953
 X-ray spectra of. 101953

Vanadium carbon, long period structure
 of. 111563
 Vanadium compounds, superconductivity
 of. 100448
 Vanadium corundum, energy levels of. . . . 101530
 Vanadium corundum, g values of. 101530
 Vanadium-deuterium system, crystal structure
 of. 112142
 Vanadium-deuterium system, phase transition
 in. 112142
 Vanadium dioxide, electrical properties of. . 100313
 Vanadium dioxide, optical properties of. . . 100313
 Vanadium dioxide, phase transitions in
 doped. 111522
 Vanadium dioxide, phase transition of. . . . 102831
 Vanadium foils, inductance properties of ox-
 idized. 102536
 Vanadium gallide, band structures of. . . . 99719
 Vanadium-gallium, superconductivity measure-
 ments for. 100436
 Vanadium gallium, superconductivity of. . . 113302
 Vanadium germanide, elastic constants in. . 103303
 Vanadium germanide, shear-mode instability
 in. 103303
 Vanadium germanium, superconducting transition
 temperature of. 98921
 Vanadium germanium, thermodynamics of pressure
 effects in. 109926
 Vanadium germanium aluminum, superconducting
 transition temperature of. 98921
 Vanadium germanium gallium, superconducting
 transition temperature of. 98921
 Vanadium-gold, magnetic susceptibility of. . 113379
 Vanadium gold, superconducting-state knight shift
 in. 102446
 Vanadium gold compounds, superconducting
 properties of. 105108
 Vanadium hydride (beta), ordering of hydrogen
 in. 111559
 Vanadium hydride, ordering of H₂ in
 beta. 108216
 Vanadium in corundum, anisotropic magne-
 tic susceptibilities of. 100605
 Vanadium in ruby, magnetic susceptibility
 of. 100601
 Vanadium ion: titanium oxide, microwave dielec-
 tric loss of. 110557
 Vanadium ions, EPR of. 101425
 Vanadium ions, magnetism of hexaurea. . . 106812
 Vanadium ions, PMR studies of. 101424
 Vanadium ions, spectrum of hexaurea. . . . 106812
 Vanadium ions in KMgF₄, APR measurements
 on exchange-coupled pairs of. 101426
 Vanadium ions in magnesium oxide, acoustic
 paramagnetic resonance of. 103651
 Vanadium ions in magnesium oxide, Jahn-
 Teller effects for. 109326
 Vanadium-iron-carbon-systems, dissolution of pre-
 cipitates in. 99602
 Vanadium: iron, magnetic fields effect at nuclei
 of. 104075
 Vanadium manganese alloy systems, magnetic sus-
 ceptibility studies of. 99676
 Vanadium manganese alloy systems, NMR studies
 of. 99696
 Vanadium monocarbide, band structure
 of. 106548
 Vanadium monocarbide, conductivity band
 of. 105332
Vanadium monoxides:
 Electron gas in. 10482
 104862
 Scattering in electron diffraction in. . . . 112857
 Vacancy order in. 103194
 Gruneisen constants of. 98319
 Thermal expansion of. 98333
 Vanadium-nitrogen systems, phase trans-
 formations in. 105599
 Vanadium-nitrogen systems, phase transfor-
 mations involving interstitial ordering
 in. 99132
Vanadium oxide:
 Band structure of. 106524
 Conductivity anomalies in solid solutions
 of. 97656
 Crystal growth of. 111852

Crystal structure of. 103121, 111975, 112090
 Electron diffraction study of. 112939
 Electron state in. 112889
 Electron structure in. 109678
 Growth of. 102996
 Impurity conduction in. 108510
 Kinetics of defect formation in. 97941
 Optical thermorefectance in. 101836
 Phase transitions in. 109678
 Phase transitions in solid solutions of. . . . 97656
 Raman spectrum of. 104867
 Reduction process of. 106191
 Superstructure of. 101069
 Thermal conductivity of. 112716
 Titanium, specific heat of. 104074
 Topotactic oxydation of. 111854
 Vanadium oxide ion: zoisite, paramagnetic
 resonance of. 99650
 Vanadium oxide shear structure compounds,
 metal-nonmetal transitions in. 111521
 Vanadium oxides, data compilation on. . . . 101023
 Vanadium oxides, metal-insulator transitions
 in. 111916
 Vanadium oxy-fluorides, hydrothermal synthesis
 of. 97529
 Vanadium oxynitride, lattice completion
 of cubic. 100802
 Vanadium oxynitride, region of existence of
 cubic. 100802
 Vanadium particles, crystal structure of. . . 112021
 Vanadium phosphate glasses, polaromic
 hopping conduction in. 98844
 Vanadium-ruthenium alloys, electronic transi-
 tions in. 100305
 Vanadium ruthenium alloys, X-ray diffraction
 studies of. 104740
 Vanadium selenide, crystal growth of. . . . 111619
 Vanadium sesquioxide, electrical properties
 of. 99177
 Vanadium sesquioxide, structure pro-
 perties of. 94177
 Vanadium silicide, lattice dynamical phase
 transition in. 101619
 Vanadium-silicon, superconducting measure-
 ments for. 100436
 Vanadium silicon, thermodynamics of
 pressure effects in. 109926
 Vanadium silicoid, elastic constants in. . . . 103303
 Vanadium silicoid, shear-mode instability
 in. 103303
 Vanadium silide, band structures of. 99719
 Vanadium silicide, theoretical interpretation
 of neutron scattering experiments in
 Tri-. 98264
 Vanadium suboxide, substructure of gamma. . 102849
 Vanadium-titanium alloys, thermodynamic
 interaction parameters in. 104104
 Vanadium to cobalt, combination of Auger
 spectroscopy for. 105020
 Vanadium: transition elements, band
 structures of. 99720
 Vanadium-vanadium oxide phase system. . . 102784
 Variscites, structure of. 108713
 VB₂, spin fluctuation effects in. 111310
 Veatchite, crystal structures of. 105807
 Vinyl acetate, dielectric absorption of. . . . 104586
 Vinylsilane, normal vibrations of. 103953
 Violarite stability relations. 100730
 Viscose, spectrophotometric determination
 of xanthate sulfur in. 102713
 Vitamin B, structure of. 101055
 Vitreous boron oxide, absorption on. . . . 108013
 Vitromet samples, diffraction studies of. . . 98460
 VO, magnetic properties of. 111328
 VO₂, metal-insulator transition in. 111147
 Volcanic inclusions, compositions of silli-
 manites from. 100642

W

Water:

Absorption spectrum of. 101982
 Corrosion of iron by industrial. 99563
 Corrosion of steel by industrial. 99563
 Creepage discharge along dielectrics surface
 in. 109004

MATERIAL INDEX

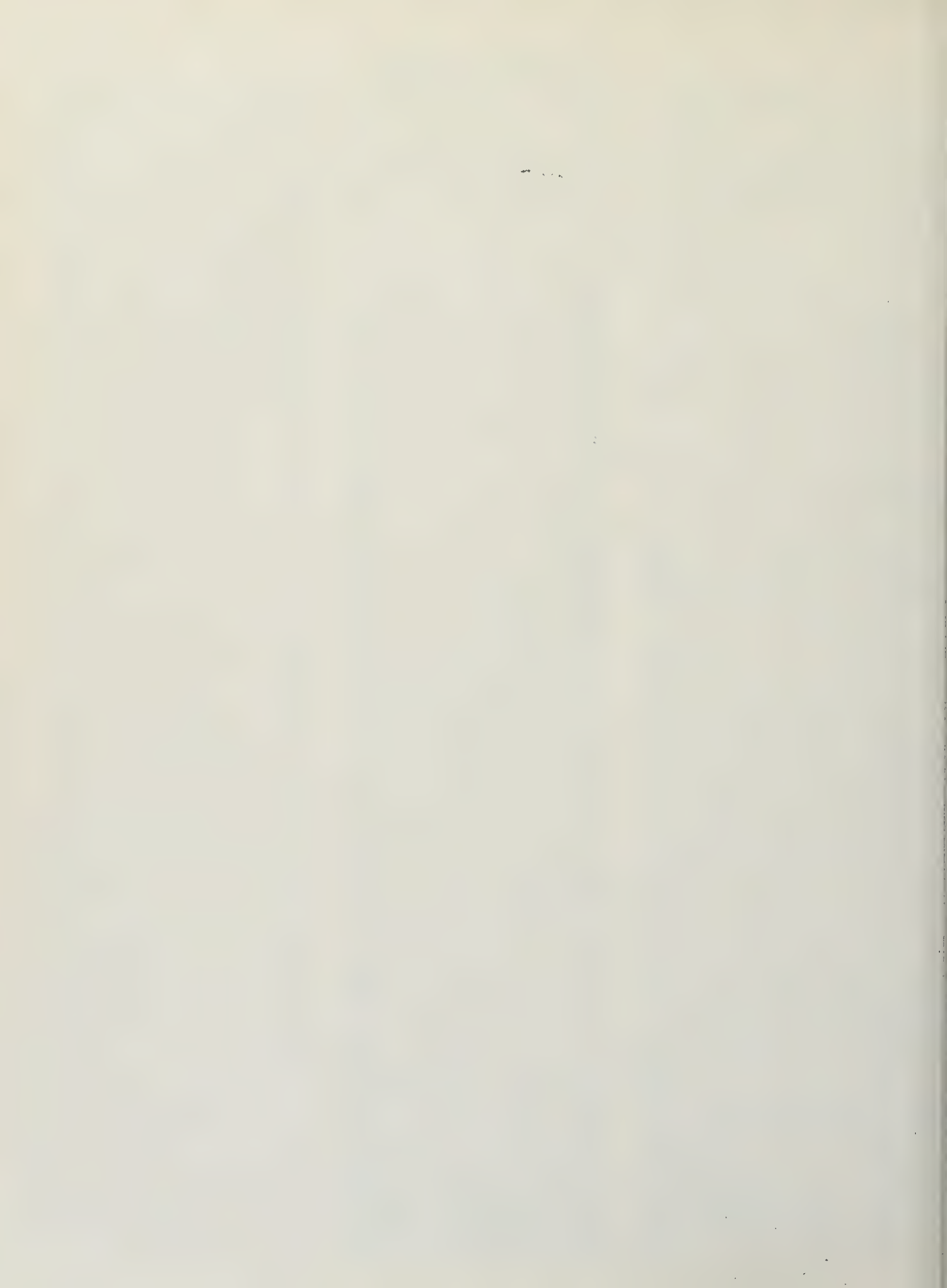
- Dielectric constant of 107326
 Electron diffraction by 112924
 Mercury solubility in 102761
 Near infrared spectra of 98495
 Optical constants in the infrared region
 of 101801
 Oxidation of GaAs in 101016
 Predicted optical properties of 107052
 Rejection of insoluble particles during
 freezing of 97758
 Shock polarization of 110537
 Shock polarization of 110537
 Specific conductivity of 101712
 Stretching vibrations of 103764
 Trapping of insoluble particles during
 freezing of 97758
 Water carbon dioxide mixtures, stability of
 grossularite in 100885
 Water droplets with laser pulses, exciting
 acoustic waves in 103982
 Water-ethylene oxide system, enthalpies of
 mixing for 102773
 Water-gas shift reaction, kinetics of low
 temperature 97564
 Water in concentrated KOH solutions, low-
 temperature activity of 100796
 Water interfaces with ester and alkane 109268
 Water molecule calculated by many-body
 perturbation theory, energy of 101491
 Water on powder of alkali halogenide
 crystals, adsorption of 103481
 Water on transformation temperature of
 phosphate glass, effect of combined 108166
 Water: Polyalkylmethacrylates, diffusion of 103053
 Water solutions, NMR relaxation of lithium
 ions in 103739
 Water-stream current with glass, interaction
 of 108179
 Water structure in tropomyosin, NMR
 studies of 103730
 Water surfaces, curvature distributions of
 wind disturbed 101769
 Water surfaces, slope distributions of wind
 disturbed 101769
 Water vapor, breakdown of 102224
 Water vapor, electron attachment in 109651
 Water vapor dimers, microradiowave absorp-
 tion of atmospheric 101981
 Water vapor on macromolecules, sorption
 of 106194
 Water with cosolvents, spectra of binary
 mixtures of 104331
 Wax, electret formation in sealing 98688
 Waxes, gel permeation chromatography
 study of 99029
 Westerveldite, chemical properties of 107964
 Whiskers, crystal structure of 105882
 Whiskers, spontaneous growth of 97704
 Wigner lattice, phase transitions in 99129
 Willemite, cathodoluminescence from 110424
 Willemite, crystal structure of 103145
 Witherite, crystal structure of 97904, 97912
 Wollastonite hedenbergite, equilibria of 105790
 Wollastonite in allende meteorites,
 occurrence of 105372
 Wulfenite (PbMoO₄), morphology of
 crystals of 97958
 Wulfenite (PbMoO₄), structure of 97958
 Wurtzite II-VI compounds, photoplastic
 effects in 109031
 Wurtzite type compound, crystal structure
 of 111990
 Wurtzite-type semiconductors, energy spectra
 of direct excitons in 112965
 Wustite, lattice parameter of 109767
 Wustites, Mossbauer spectra of stoichio-
 metric 110457
- XYZ
- Xanthate sulfur in viscose, spectrophoto-
 metric determination of 102713
 Xanthene dyes, aggregate emission in 103867
 Xanthene dyes, exciton bands in 103867
 Xenoliths, plutonic 105489
Xenon:
 Xe, sound absorption of 111168
 Xe, specific heat of 111188
 Xe crystals, elastic constants of 110167
 He-He, scattering in 110166
 Elastic constants from Monte Carlo experiment
 of solid 99804
 Hyperfine structure of 109400
 Lorentz-Lorenz function of fluid 106863
 Molecular absorption of 98541
 Optical constants of 38379
 Photoabsorption of 101959
 Radial distribution function for 102616
 Sound velocity of 109888
 Thermal data of 98333
 Thermodynamic properties of solid 99925
 Xenon difluoride with organosilicon com-
 pounds, reaction of 97583
 Xenon levels, G-factors of 106306
 Xenon levels, lifetimes of 106306
 Xenon X-ray spectra from ion-atom
 collisions 107109
 Xenon 131, hyperfine structure of infrared
 laser lines of 106328
 Xylene, absorption spectrum of para 107071
 Xylene in sodium dodecyl sulphate micelles,
 solubilization of 108131
 Yal₂, heat capacity of 109964
 Yaf₀₃, laser action in 110406
 Yavapaiite, crystal structure of 115848
 YB₆₆, crystal growth of 108306
 YCo, magnetocrystalline anisotropy of 111314
 Yeast tRNA cocystals, phase determina-
 tion for centrosymmetric reflections of 111457
 YES, paramagnetic relaxation of Dy
 diluted in 112449
 YFeO₃, bubble domains in 111313
 YGaG system, temperature compensation
 point in 110001
YIG:
 Crystals, crystal growth of 111758, 111759
 105661, 105677
 Crystals, magnetically tunable filter using 99671
 Crystals grown from melt 105664
 Domain structure of 111387
 Elastic nonlinearity of 109843
 Spin standing waves in 109341
 Rods, magnetostatic resonance absorption
 for 111301
 Si, photoinduced linear dichroism in 110348
Ytterbium:
 Yb₂O₂S, specific heat of 109961
 YbS, optical investigation of 110138
 Crystal transformation in 105876
 Elastic moduli of 103310
 Hartree-Fock self-consistent field wave
 functions for 109676
 Ytterbium alloys, resistivity measurements
 of 102190
 Ytterbium in CdS, diffusion of 100989
 Ytterbium in CdS, solubility of 100989
 Ytterbium ion: lithium yttrium fluoride,
 EPR spectra of 99658
 Ytterbium ion: praseodymium fluoride,
 EPR of 98161
 Ytterbium ions in yttrium arsenate, EPR
 of 103679
 Ytterbium ions in yttrium arsenate, EPR
 of 103679
 Ytterbium ions in yttrium phosphate, EPR
 of 103680
 Ytterbium-metal, PMR of europium ions
 in 109442
 Ytterbium oxide, elastic properties of 103323
 Ytria, electrolytic behavior of 102297
Yttrium:
 Y₃Al₅O₁₂, Czochralski grown 108396
 Y₂O₃:Eu³⁺ phosphor, preparation of 110423
 Y₂O₃-Fe₂O₃-50 PbO-40PbF₂, 10B₂O₃,
 crystallization regions in 108345
 Y₂O₃:Yb:Er, red-emitted infrared-excited
 phosphor 110369
 Y-Pd, critical temperature of superconducting
 state of 111137
 Elastic constants of 109774
 Lattice dynamics of 109774
- Yttrium aluminum garnets:**
 NMR in 101448
 Optical detection of site selectivity for
 rare earth ions in 107021
 Nd in solubilization of 108128
 Spectral linewidth studies of Pr ions in 108482
 State of Mo impurity in 100968
 Thermal expansion of 101737
 Hyperfine interaction of Cr ions in 109397
 Yttrium arsenate, EPR of erbium ions in 103679
 Yttrium arsenate, EPR of ytterbium ions in 103679
 Yttrium arsenate, PMR of Dy ions in 109437
 Yttrium cadmate, crystal structure of 103148
 Yttrium cerium alloys, Kondo effect in 98997
 Yttrium chromium oxide, electrical resistance
 of 98839
 Yttrium ethyl sulphate, phonon field contri-
 bution to g-shift in Yb ions 112639
 Yttrium ferrite garnet, domain structure
 of 105343
 Yttrium fluoride: ytterbium thulium, frequency
 upconversion in 98477
 Yttrium fluorocarbonate 97498
 Yttrium garnet, magnetoelastic waves in 106694
 Yttrium-garnet rods, magnetoelastic excita-
 tion in 106696
 Yttrium hydride, positron annihilation
 rates in 98228
 Yttrium indium systems, phase diagram of 99106
 Yttrium iron chromium oxide, crystal growth
 of 111757
Yttrium iron garnet:
 Anisotropy of above-threshold suscepti-
 bility of 112423
 Diffraction of laser beams by domains in 106994
 Domain structure of 113156
 Magnetostatic resonances in 98990
 Magnetic anisotropy in 109341
 Magnetic material parameters of 109504
 Magnetoelastic waves in 98991
 Quadrupole coupling constants of iron
 ions in 105220
 Second order magnetoelectric effect in 98989
 Spin-wave linewidth in polycrystalline 103585
 Spin wave linewidth of ruthenium sub-
 stituted 100531
 Yttrium iron garnet: Ru, FMR in 103693
 Yttrium iron oxide, volatilization effects on
 flux crystallization of 97764
 Yttrium: Y-Ce alloys, NMR of 109563
 Yttrium nitride, vapor deposition of 97718
 Yttrium orthoferrite, crystal growth of 111735
 Yttrium orthophosphates, optical spectra
 of Ne ions in 107017
 Yttrium orthovanadate phosphors, concentration
 dependence of lanthanide luminescence
 in 101997
 Yttrium oxide, electrical resistance of 98838
 Yttrium oxide-lead fluoride, formation of
 compound 97518
 Yttrium oxide-strontium oxide, phase dia-
 gram of the system 102804
 Yttrium oxygen sulfide, dissociation of
 europium charge transfer state in 99102
 Yttrium oxysulfide, luminescence properties
 of 102604
 Yttrium oxysulfide, synthesis of 102604
 Yttrium phosphate, EPR of erbium ions in 103678
 Yttrium phosphate, EPR of neodymium ions
 in 103680
 Yttrium phosphate, EPR of ytterbium ions
 in 103680
 Yttrium phosphorate: samarium ions, optical
 spectra of 98489
 Yttrium-scandium iron garnet, magnetoelastic
 properties of 106695
 Yttrium vanadate, crystal growth of 111730
 Yugawaralite from Alaska 100627
 Zeolite, sorption of paraffin in 109276
 Zeolite, phases of 108176
 Zeolite erionite, stacking faults in 108883
 Zeolite: Water, diffusion of 103035
Zeolites:
 Ion exchange in 103798
 Lattice of NaA 112607

MATERIAL INDEX

- Lattice of NaX 112607
 Magnetic studies of 111295
 Perturbation of OH groups in de-
 cationated Y 98106
 Sorption of light paraffins in 103471
- Zinc:**
 Zn, length changes at superconducting
 transition of 111144
 Zn, thermal expansion in 110032
 Zn, thermal expansion of 110030
 Zn-Blende-type crystals, Debye-Waller
 factor for 109779
 ZnCdSe crystals, luminescence resonant
 Raman scattering in 110175
 Zn:Ge, deformation potential constants
 of 110070
 ZnGeP₂, electrical properties of 110803
 ZnMn, superconducting critical fields of 111115
 ZnO, acoustoelectric domains in 106645
 Zn-O, stimulated emission associated with 101715
 ZnO crystals, physicochemical growth
 conditions on 108324
 ZnO crystals, vapor growth f 108424
 ZnO lasers, temperature-induced wave-
 length shifts in 107050
 ZnO whiskers, crystal growth of 108313
 ZnP₂, radiative recombination of 110437
 ZnS, electric field mapping in 110520
 ZnS, electrical conductivity of 110674
 ZnS, electroluminescence of 107180
 ZnS, electroluminescence yield in 107178
 ZnS, hollow crystals of 108395
 ZnS-Ag, cathodoluminescence from 110425
 ZnS: CdS; Ag; Ni; Co-phosphors, radio-
 thermoluminescence of 110376
 ZnS: Cu, phosphorescence mechanisms in 110442
 ZnS (Cu, Mn)phosphors, photolumines-
 cence in 107162
 ZnS crystals, luminescence of 107947
 ZnS films: Si, sputtered 108428
 ZnS powder phosphors, electroluminescence
 emission of 107182
 ZnS: Tb³⁺ films, luminescence in 110418
 ZnSb, thermoelectric properties of 106776
 ZnSe, crystal growth of 108426
 ZnSiAs₂, refractive index of 106846
 ZnSnAs₂, effective mass of holes in 110690
 ZnTe, edge luminescence of 107173
 ZnTe, X-ray Debye temperature of 110127
 ZnTe: Al crystals, electrical transport of 110076
 ZnTe-CdSe heterojunctions, electrolumines-
 cence spectra of 107173
 ZnTe-CdSe heterojunctions, negative
 resistance of 110929
 ZnTe-CdSe heterojunctions, photo-
 electric properties of 110500
 ZnTe films, electrophysical properties of 110790
 Anharmonic properties of 99781
 Crystal growth of 108417
 Dislocation loops in 108858
 Dislocation mobility in 101115
 Gamma ray spectra of 101955
 Magnetic surface states in 113346
 Model potential for 103790
 Phonon dispersion relations for 110741
 Plastic deformation in 112317
 Resistivity of solid 102199
 Single boundary motion in 108560
 Solidification behavior of 102744
 Stacking faults in 108858
 Strain softening in 103360
 Supercooling in 105049
 Superheating in 105049
 Surface tension of 102744
 Temperature effects on the angular distri-
 bution of backscattered photons in 101868
 Transmission of X-rays in 104291
- Zinc acetate cement, Phase composition of
 principal components of 100804
 Zinc acetate cement, solution kinetics of
 principal components of 100804
 Zinc: Al alloys, effects of Mg on properties
 of 101195
 Zinc: Al alloys, superplasticity in 101162
 Zinc alloys, effects of magnesium on 99499
 Zinc alloys, magnetic susceptibility of 108448
- Zinc alloys, superelasticity in 112281
 Zinc-aluminum alloy, damping characteristics
 of 103970
 Zinc-aluminum alloy sheets, corrosion of 101249
 Zinc-aluminum alloys, isothermal-trans-
 formation of 105557
 Zinc-aluminum alloys, superplasticity in 103329
 Zinc amalgam in alkaline zincate solutions,
 electrode potential of 102295
 Zinc ammines, coordination number in 102705
 Zinc antimonide, electric large-scale transport
 of 102227
 Zinc antimonide: Te 100980
 Zinc arsenic, thermodynamic properties of 101700
 Zinc arsenide, energy band structure of 101520
 Zinc arsenide-cadmium selenide, phase dia-
 gram of system 97633
 Zinc arsenide-zinc telluride binary system 97493
 Zinc barium strontium iron oxygen compounds,
 magnetic properties of 98986
 Zinc based crystals, partition coefficient in 111748
 Zinc-Blende semiconductors, dielectric
 function of 110531
 Zinc-blende-type crystals, lattice vibrations
 in 108753
 Zinc-blende-type semiconductors, Raman
 frequencies of 108969
 Zinc borates, stability of 108280
 Zinc-cadmium dilute alloys, dendritic
 morphology in 108730
 Zinc cadmium selenide, photon absorption
 of laser radiation by 101972
 Zinc cadmium tellurium, optical phonons
 in 112964
 Zinc: copper, dislocation arrangement re-
 sulting from 108574
 Zinc-copper-titanium alloys, creep of 101180
 Zinc diffusion in GaAs under a concentration
 gradient 100967
 Zinc diffusion in GaAs under a concentration
 gradient 100967
 Zinc electrodes, anodic dissolution of 101318
 Zinc electrodes, passivation of 101318
 Zinc ferrite, magnetic structure of 105253
 Zinc: GaAs, impurity concentration in 111861
 Zinc: gallium arsenide, diffusion length for 97800
 Zinc: Gallium antimonide, diffusion of 97801, 97795
 Zinc: gallium arsenide, deep level in 99192
 Zinc-gallium arsenide-tellurium, diffusion
 of 103032
 Zinc germanium phosphide crystals, preparation
 of 100936
 Zinc germanium phosphide crystals, prop-
 erties of 100936
 Zinc-germanium-phosphorus, optical prop-
 erties of 101806
 Zinc: gold, nucleation of secondary defects
 in 105645
 Zinc hydroxide-manganous hydroxide, phase
 transitions in the system 102833
- Zinc in:**
 Ga-P-Zn ternary alloy sources, diffusion
 of 108566
 InAs, diffusion of 108254
 Indium antimonide, reaction of 105460
 GaAs, solid solubility isotherms of 100782
 Gallium phosphide, diffusion in 100270
 GaP, distribution coefficient of 100790
 GaP, solid solubility isotherms of 100782
 Zinc indium sulfide, absorption spectra
 of 104541
 Zinc indium sulfide, photoconductivity
 spectra of 104541
 Zinc (2) insulin crystals, structure determina-
 tion of rhombohedral 112017
 Zinc-iron oxygen-iron phase, spinel-
 type 105553
 Zinc-lead-indium system, thermodynamic
 properties of 101681
 Zinc manganese iron oxide, magnetic
 transition in 105274
 Zinc mercury telluride junctions 98824
 Zinc molybdenate, EPR spectrum of
 cobalt ions in 106374
 Zinc-nitride system, Raman spectral
 studies of 104256
- Zinc oxide:**
 Current-voltage measurement of 113218
 Defects in neutron-irradiated 101411
 Diffusion of Cu in 100271
 Electron diffraction intensities for 112954
 Electronic effects of chemisorption on
 catalysts of 109216
 Electrophotographical properties of 100161
 EPR spectrum of lead ions in 103649
 Nonohmic properties of 98828
 Optical anisotropy of 98380
 Photoluminescence of 107168
 Sintering studies on 103515
 Study of active forms of 105420
 Study of polar surfaces of 109233
 Thermal dislocation of 111796
 Thermal expansion of 101734
 Thermodynamic analysis of vapor transport
 of 100952
 Thermogravimetric investigation of 112737
 Vaporization rates of 102755
 Zinc oxide crystals, electrochemical dissolution
 of 100664
 Zinc oxide crystals, growth of 108634
 Zinc oxide crystals, solution morphologies
 of 102984
 Zinc oxide electroluminescent systems,
 electroluminescence of 104456
 Zinc oxide film transducers, elastic surface
 wave detection with 99824
 Zinc oxide needles, growth of 97726
 Zinc oxide polar surfaces, Auger electron
 emission spectroscopy of 100046
 Zinc oxide polar surfaces, low energy electron
 diffraction of 100046
 Zinc oxide reduction, kinetics of 105481
 Zinc phosphide, band structure of 103788
 Zinc phosphide, photoconductivity of 104531
 Zinc phosphide, photoconductivity of 104531
 Zinc phosphide, thermodynamic properties
 of 101700
- Zinc selenide:**
 Anomalous dispersion of X-rays by 99604
 Cu photoconductor 104533
 Dispersion of X-rays in 99604
 Edge emissions in 104452
 Erbium, electroluminescent spectra of 98582
 Erbium, photoluminescent spectra of 98582
 Excitation mechanisms in 113023
 Growth of 97719
 Growth of chemical 97753
 Vapor growth of 97734
 Infrared cathodoluminescence of 113062
 Normal modes of vibrations in 103910
 Optical properties of 112800
 Photoeffect in 98628
 Photon absorption of laser radiation by 101972
 Vapor growth of 102980
 Zinc selenide films, Faraday effect in poly-
 crystalline 107113
 Zinc selenide-nickel crystals, absorption
 spectra of 103947
 Zinc selenide on GaAs, vacuum deposition of
 epitaxial 100934
 Zinc selenide-zinc telluride crystals, Raman
 spectra of 98438
 Zinc selenium: gallium arsenide diodes, light
 emission from 98567
 Zinc: silicon, optical phonon scattering of 98436
 Zinc silicon phosphide, optical phonons in 112820
 Zinc single crystals, Peierls stress in 101639
 Zinc smelter condensers, analysis of 108121
 Zinc: sodium chloride, vapor growth of 111793
- Zinc sulfide:**
 Crystal structure of 97835
 Double refraction of 97835
 Effect of anharmonicity on infrared trans-
 mission spectra of 98281
 Energy bands of 104145
 Epitaxial thin films of 111475
 EPR of ions in 103683
 Even acoustoelectric effect in 99837
 Exchange interaction of excitons in 101789
 F-center stability in colored 108490
 Flux action in the thermal recrystallization
 of 100370

MATERIAL INDEX

- G-factors of first excited states of manganese ions in 103553
- Growth of 97728, 102980, 102981
- Lattice dynamics of 99778
- Optical properties of 104145
- Pramagnetic centers in 103211
- Photoelastic/elastic constants of 108937
- Piezo-optical properties of excitons in 101789
- Polarization characteristics of red luminescence in 106875
- Screw dislocations in 103248
- Stabilization of 111862
- Vapor deposited 109212
- Zinc sulfide:** Be, infrared lattice absorption spectra of 112992
- Zinc sulfide-cobalt spectra, structure of 104155
- Zinc sulfide: copper, photoelectret properties of 104585
- Zinc sulfide crystals, annealing effects on radiation defects in 101090
- Zinc sulfide crystals, phase change in 97649
- Zinc sulfide crystals, polytypic growth in 97975
- Zinc sulfide crystals with stacking faults, excitons in 108899
- Zinc sulphide-Cu, optical properties of 112773
- Zinc sulfide: (Cu, In), effect of superposition of voltages on electroluminescence of 102009
- Zinc sulfide dendritic, growth of 102974
- Zinc sulfide phosphors, luminescence of 113094
- Zinc sulfide phosphors, photoconductivity of 113094
- Zinc sulfide phosphors, radiation-controlled electroluminescence in 104457
- Zinc sulfide polytypes, genesis of 105583
- Zinc sulfide single crystals, structure of 108723
- Zinc sulfide thin films, luminescence of 100112
- Zinc sulfide thin films, photoconduction on 102058
- Zinc sulfide type phosphors, kinetics of donor-acceptor transitions in 98609
- Zinc sulfur, polytypes of 112162, 112166
- Zinc sulfur-copper, milling of electroluminescent powders 113041
- Zinc sulfur crystals, texture of 111908
- Zinc sulfide-copper crystals, luminescence flash from 98554
- Zinc sulphide-Wurtzite, effective charge of ions in 104644
- Zinc telluride, cathodoluminescence of 102014
- Zinc telluride, electrooptic coefficient in 99973
- Zinc telluride, excitons splitting due to exchange interaction in 108988
- Zinc telluride, solution growth of 97705
- Zinc telluride-cadmium telluride, negative photoconductivity of 104548
- Zinc telluride-cadmium telluride alloys, lattice vibration spectra of 98259
- Zinc telluride-indium telluride system, analysis of 97635
- Zinc telluride-zinc antimonide system, analysis of 97635
- Zinc tellurium, heat and entropy of melting of 111463
- Zinc tellurium, photoluminescence in 98564
- Zinc-tellurium systems, partial pressures in 105532
- Zinc tin antimonide, chemical bonds of 98616
- Zinc-titanium alloys, creep of 101180
- Zinc tungstate, temperature distribution of growth of 97708
- Zinc tungstate with sodium tungstate, reaction of 102799
- Zinc uranyl acetate, electronic absorption spectrum of 100082
- Zinc uranyl acetate, U-O bond distance of 100082
- Zinc/zinc (mercury) electrode reactions 99080
- Zinc-zinc selenide, self diffusion in 105733
- Zinc-vanadium oxygen, crystal structure of alpha 101063
- Zinc blende alloy systems, charge distribution in 107347
- Zincblende alloys, calculation of energy gaps in 106487
- Zincblende semiconductor alloys, energy gap bowing in 109714
- Zincblende semiconductors, dielectric function in 107357
- Zincblende semiconductors, dielectric function in 107357
- Zincaloy, plastic anisotropy in fatigue behavior of 109106
- Zincaloy, study of oxidation of 99574
- Zincaloy-2, oxidation of polycrystalline 99574
- Zincaloy: hydride platelets, thermal cycling effects on stress orientation of 99931
- Zincaloy tubing, burst strength of 99496
- Zincaloy tubing, texture formations in 108786
- Zircalloys in fused salts, catastrophic oxidation of 103459
- Zircon:**
- Crystal structure of 97920
- Flux growth of 111827
- PMR of Dy in 101427
- PMR of Er in 101427
- Thermoluminescence study of natural radiation damage in 100140
- Zircon polarizers, research on 105684
- Zirconia:**
- Blackening in yttria-stabilized 102190
- Electrical conduction in yttria-stabilized 102190
- Ionic conductivity of 98833
- Phase equilibrium of oxygen-deficient 99110
- Er ions, absorption spectrum in 110311
- Zirconian garnet, crystal chemistry of 105806
- Zirconium:**
- ZrO₂, hydrothermal growth of 108437
- Zr. spectra of 110255
- ZrO₂, synthesis of 107993
- Zr vapor/graphite, reactions of 108023
- Deformation of 112337
- Electrowinning of 112247
- ESR spectra of chromium in monoclinic 103681
- Etching dislocation in 99392
- Magnetic moments of isomeric states of 102489
- Magnetic susceptibility 100611
- Oxidation of polycrystalline 99574
- Photoemission studies of 113108
- Plastic behavior of 99467
- Polygonization in 102890
- Recovery of deformed 112191
- Specific heat of 100611
- Study of oxidation of 99574
- Transitions of Nb populated from the decay of 101367
- Zirconium alloys, corrosion of 106129
- Zirconium alloys, creep of 99483
- Zirconium alloys, electrochemical behavior of 106129
- Zirconium alloys, oxidation of 112359
- Zirconium boride, oxidation of 101275
- Zirconium boride with Tungsten, reaction of 97566
- Zirconium boron, thermal diffusivity method for 98326
- Zirconium carbide and graphite alloys, hyper-eutectic 100904
- Zirconium chromates, crystal structure of 112094
- Zirconium diboride, electrodeposition of coherent coatings of 99194
- Zirconium dioxide, chlorination kinetics of 111573
- Zirconium dioxide films, preparation of pyrolytic 100673
- Zirconium dioxide films, properties of pyrolytic 100673
- Zirconium hydride, neutron scattering spectrum of 104337
- Zirconium metal by electrolysis, production of 100363
- Zirconium monocarbide, band structure of 106548
- Zirconium monocarbide, properties of 100892
- Zirconium nickel, crystal structure of 111985
- Zirconium-niobium alloys, isothermal omega transformation in 102836
- Zirconium-niobium-oxygen alloys, cooling transformation of 99168
- Zirconium notched bend specimens, deformation of 106124
- Zirconium oxide-scandium oxide system, crystal structure of 112139
- Zirconium oxide-scandium oxide system, high temperature properties of 112139
- Zirconium oxide tetragonal-cubic transformation temperature, reduction of 99131
- Zirconium oxides, thermodynamics of 102723
- Zirconium-oxygen solid solution, interstitial order-disorder transformation in 111569
- Zirconium phosphate, ion exchange studies of 105545
- Zirconium-rich minerals from lunar rocks 105368
- Zirconium silicates, luminescence of 107134
- Zirconium-sulfur compounds, crystal structure of 111974
- Zirconium-tantalum alloys, metastable constitution of 100437
- Zirconium-tantalum alloys, superconducting transition behavior of 100437
- Zirconium-transition metal compounds, magnetic susceptibility 98915
- Zirconium-transition metal compounds, superconductivity 98915
- Zirconium tungstate, ion exchange studies of 105545
- Zirconium: tungsten, condensation of 105533
- Zirconium vanadide, specific heat of 104058
- Zirconium zinc alloys, magnetic properties of 105199
- Zwitter ions, magnetic resonance studies of 98168
- Zwitterion, synthesis of phenolic 105494



AUTHOR INDEX

A

- Aaivazov, A.A. 101713
 Aalund, M. 98354
 Aapozhnikov, M.N. 110028
 Aaron, H.B. 97664,99602
 Aaronson, H.I. 97664
 Aarts, J.F.M. 104423
 Aashamar, K. 103836
 Ababi, V. 105686
 Abaev, M.I. 109241,108200
 108264,106925
 Abagyan, S.A. 106858,112769
 110122,110105
 Abagyan, S.A. 98770,98385
 Abakumov, V.N. 100189
 Abbasov, A.S. 100949
 Abbruscato, V. 99963
 Abbink, G. 111645
 Abbott, M. 197487
 Abdel-Hamid, A.A. 104650
 104651,104819,104829
 Abd-El-Nour, K.N. 104577
 Abdel-Raouf, H. 99474
 Abdel-Salam, M.M.Sh. 104650
 104651
 Abdinov, A.Sh. 110706
 113184
 Abdinov, D.Sh. 104758
 Abdinova, S.G. 110015
 Abdrakhmanov, R.S. 103667
 Abdullaev, G.B. 103209
 Abdullaev, E.A. 110629
 Abdullaev, G.B. 112996
 Abdullaev, G.K. 102794
 Abdullaev, N. 110498
 Abdulnur, S.F. 103757
 Abdulsabirov, R.Y. 109483
 Abdulsabirov, R.Yu. 112454
 Abdurakhmanova, S.N. 97940
 Abe, H. 111291
 Abe, K. 99458
 Abe, R. 110584,110617
 Abe, M. 104882,105288
 101012
 Abe, R. 103658,103665,100592
 Abe, T. 111915,112227
 Abel, W.R. 104609
 Abel-Azim, M.S. 108466
 Abeles, B. 98274,105059
 110938
 Abell, J.S. 97658
 Abella, I.D. 10079
 Abel'skii, S.S. 110000
 Aben, Kh.K. 106871
 Aberdam, D. 103909
 Aberg, T. 99622
 Abessonova, L.N. 104702
 Abey, A.E. 103423,108921
 109022
 Aberg, T. 107711
 Abgrall, Y. 108606
 Ablov, A.V. 98147,103652
 Abilova, T.S. 109781
 Ablova, M.S. 108592
 Abloaf, J.A. 100962
 Abou-El-Fotoh, O. 109132
 Abou-aeid, A. 100980
 Abouaf, R. 100420
 Abragam, A. 109349
 Abraham, B.M. 109891
 Abraham, D. 107799
 Abraham, K.P. 103453
 Abraham, R.J. 106392
 Abrahams, E. 105044
 Abrahams, M.S. 105335
 Abrahams, S.C. 99293,104037
 108667
 Abramovich, M.A. 107033
 Abramovich, Z.I. 106509
 Abrams, G.D. 100712
 Abrams, H. 97668
 Abrams, R.L. 98662
 Abrikosov, N.K. 97660,100982
 Abrosimova, G.D. 98064
 Abroyan, I.A. 105943,107445
 112189,113293
 Abrams, R.J. 108065
 Abrikosov, N.K. 108177
 Abs-Wurmbach, I. 112119
 Absar, I. 108681,108682
 Abuladze, L.D. 109303,109805
 Accad, Y. 101592,103803
 Accary, A. 100047
 Accinno, D.J. 106239
 Achar, B.N.N. 99926
 Acharya, H.N. 100170,105905
 Acharyya, S. 104117
 Achiwa, N. 113399
 Acker, E. 104044,111859
 Acker, F. 111295
 Ackerman, M.W. 98967
 Acland, C.B. 111415
 Acres, J. 106897
 Acrivios, J.V. 99121
 Acuna, R. 111597
 Aczel, O.F.G. 99007
 Adachi, H. 100329
 Adachi, K. 101475,111290
 111291,111595
 Adair, T.W. 98344
 Adam, A. 111289
 Adams, F.C. 106367,106377
 Adams, G. 110978
 Adam, M. 99998,106920
 106935
 Adams, F.D. 103294,103738
 Adams, J. 104172
 Adams, J.Q. 101459
 Adamchuk, V.K. 113111
 Adamov, M.B. 113213
 Adams, A. 106826
 Adams, A.C. 111789
 Adams, E.D. 107826
 Adams, J. 107047
 Adams, M.J. 110401
 Adams, R. 108305,108410
 Adams, R.D. 112662
 Adamski, J.A. 111822
 Adamson, A.W. 101305
 Adamson, G.M., Jr. 105938
 Adamyan, V.E. 111344
 Adamyan, V.M. 107694
 Adamyan, Z.N. 107598
 Addamano, A. 99205
 Addamiano, A. 108425
 Ade, P.A. 106897
 Ader, R. 103728
 Aderogba, K.V. 103301
 Adiks, T.G. 109538
 Adirovich, E.I. 100384,99654
 100182,110643
 Adkins, C.J. 105066
 Adler, D. 106539,112564
 Adler, J.G. 104313,101627
 Adler, L. 103160
 Adler, P.N. 101299
 Adlerstein, M.G. 107893
 Adlfinger, K.H. 101689
 101690
 Adranova, I.I. 98628
 Adrianova, I.I. 98576,100032
 Adrianovskii, B.P. 99149
 Adylov, A.A. 109265
 Aegerter, M. 110435
 Aero, E.L. 108924
 Aeschlimann, R. 102983
 Afanas'ev, A.P. 105661
 Afanasev, V.F. 99428,104853
 Afanas'ev, V.I. 105959
 Afonina, L.F. 107702,107703
 Afomowitz, M.A. 100241
 Afenius, S.A. 101001
 Afzal, N. 104106
 Agabekyan, A.S. 109287
 Agaev, F.A. 111518
 Agaev, Y. 110315
 Agaeva, R.G. 106789
 Agarkov, A.S. 108331
 Agaronov, B.S. 113411
 Agarwal, B.D. 109139
 Agarwal, B.K. 106749,107115
 Agarwal, B.P. 99603
 Agarwal, D.C. 107346
 Agarwal, G.S. 107679,107680
 Agarwal, M.K. 109057
 Agarwal, S.K. 98607
 Agarwala, R.P. 103071,104756
 112191,112736
 Agawa, T. 112042
 Agarwala, V.S. 109176
 Ageev, V.N. 109220
 Agekyan, V.T. 104844
 Agegian, H. 109223
 Ageyev, P.Ya. 106203
 Aggarwal, I.P. 107575
 Aggarwal, M.D. 109990
 Aggarwal, R.L. 99438
 Agnihotri, O.P. 103239
 Agostini, P. 104662
 Agranovich, V.M. 103841
 107011,109732,110197,111103
 Agrawal, B.K. 103950,108458
 108935,108940
 Agrawal, D.K. 103921
 Agrawal, M.D. 101101
 Agrawal, S.K. 106046
 Agrawal, V.K. 108722
 Agrinskaya, N.V. 107146
 Agroskin, L.S. 104142
 Agullo-Lopez, F. 103207
 112290
 Ahearn, A.J. 105693
 Ahilea, E. 107546
 Ahlquist, C.N. 109031
 Ahlrichs, R. 109742
 Ahluwalia, J.C. 102772
 Ahmad, A.A.Z. 109760
 Ahmad, I. 100965
 Ahmad, M.S. 104316
 Ahmad, N.H. 112458
 Ahmad, S.R. 107271
 Ahmed, F.R. 103136,112382
 Ahmed, M.S. 104158,106864
 Ahmed, N.A. 97914
 Ahn, B.H. 100129
 Ahtee, M. 111510,111833
 Ahmed, N.A. 108669
 Ahn, K.Y. 108497
 Ahrens, T.J. 108188
 Aidoo, A.S.K. 102577,102580
 Aiello, V. 110671
 Aigeltinger, E.H. 98073
 Aiginger, H. 108412
 Aihara, A. 112494
 Aihara, S. 98714
 Aikami, T. 108395,112162
 112166
 Ailor, W.H.Jr. 101245
 Ainger, F.W. 107374,108763
 Airoidi Crescentini, A. 104992
 Aisenberg, S. 98121
 Aita, O. 98412
 Aitken, D.W. 100134
 Aitken, J.H. 101541
 Aitkhodzhi, S.A. 107390
 Aivazov, M.I. 102605,104759
 104823,104824
 105297,105298
 Aivazov, V.Y. 108289
 Aivazyaz, G.M. 103986
 Aivazyaz, Y.M. 103986,104238
 Aizenberg, I.B. 108803
 Aizu, K. 99775,104144,108187
 Ajersch, F. 110659
 Akagi, M. 110685
 Akgoz, Y.C. 108964
 Akahane, R. 999217
 Akamatu, H. 107683
 Akao, F. 113321
 Akao, M. 112718
 Akasaka, Y. 98163
 Akeret, R. 100900
 Akhiezer, I.A. 105284,106385
 112756,111274,111299
 Akhtar, A. 103420
 Akhtar, M. 101307,101309
 Akhtar, M.S. 107394
 Akiba, C. 104734,110986
 Akiba, T. 103270
 Akilov, Y.Z. 103229
 Akimchenko, I.P. 106538
 Akimitsu, J. 113335
 Akimoto, S. 108098
 Akimoto, S.I. 108165
 Akimoto, Y. 99886
 Akimov, A.P. 105361
 Akimov, I.A. 110493,113089
 Akimova, I.A. 103047
 Akimovich, I.N. 102932
 Akino, T. 103611
 Akita, H. 97962
 Akiyama, M. 104543
 Akkas, N. 103283
 Akopyan, M.E. 107440
 Akopyan, R.M. 107665
 Aks, S.O. 105042
 Aksaranan, C. 97547
 Aksay, I.A. 108062
 Aksel'rod, E.I. 99105
 Aksenov, S.I. 102748
 Aksienov, V.L. 111084,111085
 111086
 Akulov, A.I. 106256
 Akutagawa, W. 100618
 Alapin, B.G. 99105
 Alapina, A.V. 107483
 Alaux, A. 111079
 Albanese, G. 110744
 Al-Bader, S.J. 100538
 Al-Baldawi, S.A. 98169
 Albano, V.G. 112120
 Albany, H.J. 110755
 Al'Bassam, T.S. 100618
 Albee, A.L. 107953
 Alberigi Quaranta, A. 110836
 Albers, J. 104097,110608
 110631
 Albers, W.A. 112774
 Albers, W.A.Jr. 99728,110141
 110144
 Albert, H. 109948
 Albert, J.P. 103141
 Alberts, H.L. 97997
 Alberts, L. 103306,107907
 Albers, W.A.Jr. 107268,112978
 Albery, W.J. 109124
 Albinet, G. 111478
 Albrecht, H.E. 99745
 Alcock, C.B. 104810
 Alcock, N.W. 99288
 Al-Dabbagh, A.M.A. 98043
 Al-Dargazelli, S.S. 107259
 Aldea, A. 113272
 Alder, B.J. 99905,103199
 Alderson, J.E.A. 104751
 107548
 Aldred, P.J. 111914
 Aldrich, R.E. 100934
 Alefeld, G. 104850,108760
 111487
 Alekhin, A.D. 109186
 Alekhin, V.P. 106086
 Aleksandrov, A.S. 104695
 Aleksandrov, A.Yu. 112917
 Aleksandrov, B.N. 107564
 Aleksandrov, E.B. 104304
 109426
 Aleksandrova, I.A. 113159
 Aleksandrova, I.P. 109625
 112463,110620
 Alesandrova, M.V. 107994
 Aleksandrova, K.S. 111508
 Aleksandrov, S.B. 110508
 Aleksandrov, Yu.A. 113185
 Aleksanyan, A.G. 103081
 Aleksanyan, V.T. 103954
 Alekseenko, M.V. 110701
 Alekseev, A.V. 103704
 Alekseev, N.V. 103051
 Alekseeva, I.P. 105463
 Alekseevskii, N.E. 105321
 100598
 Alemany, C. 111953,112701
 Aleonard, S. 100883
 Alers, G.A. 105051
 Aleshechkin, V.N. 113125
 Aleshko-Ozhevskii, O.P. 109346

AUTHOR INDEX

- Aleshovskii, V.B. 105463
 Alessandrini, E.I. 99100
 Alexander, C.S. 109215
 Alexander, D.G. 102784
 Alexander, E. 111775, 112164
 Alexander, J.M. 108994
 Alexander, M.N. 100889
 Alexander, R.W., Jr. 107567
 Alexandropoulos, N.G. 97961
 99977, 106949, 112963
 Alexandrova, L.M. 110613
 Alexandru, H.V. 99187
 Alexanjan, L.A. 112835
 Alexeff, I. 101663
 Alexovskii, V.B. 106208
 Alexopoulos, N.G. 104572
 112829
 Alferov, Z.I. 107157, 107170
 107611
 Alferov, Zh.I. 98857, 104463
 Alfimov, M.V. 98430
 Alford, A. 98197
 Ali, M.A. 101332
 Ali, S.A.D. 99338
 Ali, S.Z. 106774, 111545
 Alidzhanov, M.A. 107991
 Aliev, G.M. 104758
 Aliev, F.Y. 110031
 Aliev, K.M. 113194
 Aliev, M.I. 98755, 101714
 107112, 110015
 Aliev, M.M. 109971
 Aliev, M.N. 109411
 Aliev, M.R. 103799, 103899
 Aliev, S.A. 105306, 110015
 Aliev, S.N. 100323
 Aliev, U.M. 107991
 Alieva, M.A. 101714
 Alikhanova, L.L. 113200
 Alikhanov, S.G. 104983
 Alikin, A.A. 101563
 Alikhanov, R.A. 110205
 111296, 111276
 Alikhanova, Z.M. 112810
 Alkire, R. 106250
 Allais, G. 111813
 Allan, G. 109165
 Allen, G.B. 103295
 Allen, H.G. 109036
 Allen, J.W. 103006
 107127
 Allen, P.B. 105104
 Allen, P.E.M. 97571
 Allen, P.S. 109612
 Allen, R.E. 100417
 103906, 103907
 103908, 109235
 109235, 112636, 112637
 Allen, G. 100268
 Allendoerfer, R.D. 103677
 Allwell, S. 105831
 Allmann, R. 103100
 Allgair, R.S. 113279
 Allibert, C. 105562
 Allmann, R. 112133, 112545
 Allnatt, A.R. 104825, 110109
 Allnutt, J.E. 98684
 Allnutt, J.G. 107769
 Allnutt, L.A. 98610
 Allwood, R.L. 98440
 Almasov, L.A. 109787
 Almassy, M.Y. 103057
 Almlof, J. 97891, 97882
 Almkhov, V.I. 110025
 Als-Nielsen, J. 100532, 105247
 Alperin, H.A. 108197, 112842
 Al'shin, B.I. 111306
 Alshits, E.I. 107297
 Alshits, V.I. 108836
 Alshitz, V.I. 109848
 Als-Nielsen, J. 107829
 Alstetter, C. 108236
 Alstrup, I. 97925
 Altaiskaya, A.V. 98677
 Altarelli, M. 106486
 Altenburg, H. 103132
 Alterburg, H. 99282
 Al'terkop, B.A. 104971
 Altman, F.D. 97673
 Al'tshuler, T.S. 113333
 Al'tshuler, V.M. 108854
 Altshuler, Yu. G. 104332
 Althof, W. 106266
 Al'tshuler, S.A. 106577
 Al'tshuller, V.M. 113033
 Altunyan, S.A. 104893
 Alvarez, R.A. 106338
 Alvarez Rivas, J.L. 107199
 Al'vazov, M.I. 111328
 Alves, R.V. 99183
 Alwitt, R.S. 104570, 104571
 Alyamovskii, S.I. 100779
 100802
 Al-Yawir, D.M. 108390
 Alybakov, A.A. 112225
 Amadesi, S. 99877
 Amano, Y. 107998
 Amar, H. 105590
 Amato, L. 109154
 Amazigo, J.C. 99816
 Ambach, W. 110559
 Ambady, G. 111968
 Ambegaokar, V. 104774
 105'34
 Amberger, E. 107941
 Ambridge, T. 104818
 107577
 Ambros, V.P. 113090
 Ambrose, J.R. 101260
 109182
 Ambrozic, Z. 113209
 Amelin, A.V. 109997
 Amelin, I.I. 98961
 Amelinckx, S. 98131
 101126, 102849
 105588, 105948
 108768, 108882
 108887, 112409
 Amenda, W. 107748
 Amick, J.A. 109044
 Amiel, M. 112560
 Amiel, S. 100151
 Amineva, S.S. 110731
 Aminov, L.K. 109733, 112613
 Amiralet, J.P. 103963
 Amma, E.L. 110161
 Ammer, S.A. 111856
 Ammini Amma, R. 98538
 Amoros, J.L. 112378
 Amosov, V.I. 98770
 106858
 Amrhein, E.M. 100210
 Amron, I. 99116
 Amron, G. 101283
 Amzallag, E. 100012
 Amzallag, E. 107369
 Anand, K.V. 100268
 105742
 Anand, M.S. 112191
 Anand, S.C. 102726
 108279
 Anan'eva, A.A. 111611
 Ananthakrishnan, T.K. 97564
 Anantharaman, T.R. 97604
 99506
 Ananth Prasad, Y.R. 104687
 Anastassakis, E. 103584
 106933, 106870
 106965, 111260
 Anatyshuk, L.I. 104785
 106784, 110048
 111166, 113207
 Anbar, M. 102635
 Ancker-Johnson, B. 100401
 104667, 107668
 Andarelli, G. 99541
 Andeen, C. 98672
 113216, 113217
 Andefin, R.L. 99047, 99501
 Anderberg, D.H. 102678
 Andereg, M. 100123, 99986
 Anderholm, N.C. 109851
 Andermann, G. 110125
 Anders, A.G. 106374, 109458
 109439
 Anders, M.W. 99056
 Andersen, A.L. 103226
 Andersen, H.H. 104700
 Andersen, O.K. 101532
 106517
 Andersen, P.J. 112302
 Andersen, R.J. 102656
 Anderson, A.C. 99919
 109924, 111169
 Anderson A.T. 109190
 Anderson, C.L. 110871
 Anderson, C.P. 101066
 Anderson, D.G. 99024
 Anderson, D.L. 103302
 Anderson, E.E. 104122
 107855
 Anderson, F.B. 100525
 Anderson, F.O. 102682
 Anderson, G.L. 99422
 105987
 Anderson, H.J. 100686
 102639
 Anderson, J.C. 99005
 107666
 Anderson, J.M. 98338
 Anderson, C.H. 103698
 Anderson, J.R. 98182
 108947
 Anderson, J.S. 100755
 112612
 Anderson, L.K. 106824
 Anderson, J.T. 105116
 Anderson, L.W. 103719
 Anderson, P.W. 99978
 107859
 Anderson, R.J. 101428
 Anderson, R.L. 110421
 Anderson, R.W. 105552
 Anderson, W.W. 100989
 110925
 Anderson, W.E. 107567
 Anderson, B. 112857
 Anderson, H. 109086
 Anderson, S. 105871, 109746
 Anderton, G.E. 98047
 Ando, M. 97823
 112909, 113408
 Ando, T. 110752
 Ando, Y. 112957
 Andre, D. 97934
 105867, 112880
 Andre, E. 111691
 Andre, J.M. 98106
 103859
 Andreassen, A.L. 111952
 Andreasson, S.D.H. 98374
 Andreev, A.A. 110993
 Andreev, A.F. 109155
 Andreev, B.S. 111272
 Andreev, G.A. 101094
 109933
 Andreev, I.F. 105560
 111596, 108066
 Andreev, V.M. 98857
 110438
 Andreev, V.N. 110857
 Andreev, V.V. 106595
 Andreeva, A.I. 109389
 Andreeva, L.P. 110807
 Andreeva, L.L. 102606
 Andreeva, T.L. 100740
 Andreeva, T.V. 99611
 Andresen, A.F. 112940
 Andrew, E.R. 101464
 109626
 112470
 Andrews, A.M. 110928
 Andrews, D.M. 99270
 Andrews, E.H. 97765
 99524
 100944, 103406
 109118
 Andrews, J.M. 103524
 107568
 Andrews, K.R.F. 103279
 Andriesch, A.M. 104541
 Andrews, K.W. 107003
 Andrianov, K.A. 108680
 Andries, J. 109068
 Andriesse, C.D. 109808
 Andrievskii, A.I. 104804
 Andrievskii, R.A. 112733
 Andrievskii, V.V. 111098
 Adronov, A.N. 107700
 Andrushchenko, N.S. 97518
 105367, 107244
 107865
 Anet, F.A.L. 109353
 Aneva, N. 99279
 Angers, R. 109029
 Angert, N.B. 106834
 Angress, J.F. 112619
 Anikiev, Y.G. 110469
 Anikin, I.N. 101034
 103666, 112732
 Anikiev, Yu. G. 110469
 Annalu, A.O.E. 106449
 107644
 Aning, M. 106532
 Anishchenko, R.O.I. 104864
 Anisimov, A.N. 106694
 Anisimov, M.A. 105069
 109985
 Anisiov, F. 99617
 Anizan, P. 108300
 Anju, Y. 108455
 Ankudinov, M.A. 113155
 Annaka, S. 112921
 Annarumma, P. 109126
 Annersten, H. 108619
 Annios, A.D. 107381
 110046
 Ansari, B.J. 104403
 Ansell, G.S. 98022
 106061, 112251
 Anshon, A.V. 104894
 Anteunis, M. 109588
 109589
 Anthony, A.M. 111762
 Anthony, J.W. 99304
 103150, 108697
 Anthony, T.R. 103263
 105704
 111749, 109939
 Antill, J.E. 106144
 Antipin, A.A. 109345
 109419, 112454
 Antipov, B.A. 107078
 Antipov, V.I. 106255
 Antognetti, P. 104896
 Antokol'skii, G.L. 109293
 Antolini, L. 111419
 112125
 Antolovich, S.D. 100873
 Antoniewicz, P.R. 101455
 Antonini, M. 110157
 Antonov, A.V. 107932
 107937
 112535, 108560
 108707, 108894
 Antonov, P.I. 111803
 Antonov-Romanovskii, V.V. 112791
 Antonova, E.A. 107064
 Antonova, L.I. 102807
 Antonyuk, E.P. 103511
 Antypas, G.A. 99189
 Anufrienko, V.F. 110257
 112448
 Anzin, V.B. 109712
 Aoi, T. 98709
 101704, 104001
 Aoki, K. 99371
 107515
 Aoi, T. 98709
 101704
 104001
 Aoiki, K. 99371
 Aoki, M. 97705
 99973
 Aomine, T. 111149
 Aono, T. 112038
 Aoyagi, K. 105258
 Aoyagi, Y. 101415
 104807
 107277
 Aozasa, M. 107584
 Apel, J.R. 100062
 100413
 Appollonov, V.V. 109136
 Appapillai, M. 103790
 Appel, J. 105103
 105183
 111078
 Appelbaum, J.A. 100263
 101591
 109239
 110937
 Appleton, B.R. 108834
 Appleman, D.E. 97876
 Appleton, B.R. 103880
 ApSimmon, J.W. 101472
 Arabidze, A.A. 104163
 Arai, S. 98867
 Arai, T. 98531
 100564
 108487
 Arai, J. 113065
 Arai, T. 111569
 111570
 Arai, K. 107594
 Ara, T. 107831
 Araki, S. 104122
 Arakawa, E.T. 98366
 104138
 Arakawa, M. 106068
 Arakelyan, V.B. 110927
 Araki, K. 100376
 Araki, Y. 106123
 Aramaki, K. 101263
 Aramaki, S. 100628
 Aranovskii, L.I. 109045
 Arapov, B.A. 108811
 Arapova, E.Y. 110377
 Arashi, H. 110391
 Arbuzov, M.P. 105772
 109197
 Arbuzova, T.I. 111215
 Archbold, T.F. 102835
 Arciu, M. 10598
 Arcucci, F.T. 100428
 Ardell, A.J. 109065
 112218
 Aref'ev, I.S. 111864
 Aref'ev, I.M. 106631
 Aref'eva, R.M. 107842
 Arend, H. 105659
 Argay, G. 103126
 Argentina, G.M. 107895
 Argon, A. 99465
 Ariaratnam, S.T. 99542
 103321
 Arifov, P.A. 102781
 Arifov, U.A. 110498
 Arij, T. 112836
 Arij, E. 100046
 Arima, A. 106493
 108639
 Arima, H. 110528
 Arimondo, E. 99668
 101374
 Arin, M.L. 105443
 Arinskaya, N.V. 107172
 Aristov, A.V. 107176
 110414
 Aristov, V.S. 106255
 Arizumi, T. 97735
 99184, 102979

105809,107133	Asada, T.	112331	Atabaeva, E.Y.	108142	Avenarius, I.A.	107243	Bacchella, G.L.	109349
110915,110944	Asadov, Y.G.	111625	Atakova, E.M.	104678	Averbach, B.L.	107656	Bache, C.A.	99071
111738,111791	Asadullin, Y.Y.	110541	Atalla, S.R.	112739	Averill, F.W.	107427	Bacchetti, F.	108012
Arkad'eva, E.N.	Asahi, N.	102785	Ataman, A.	100907	Averio, R.F.	107746	Bachelier, A.	106650
107172	Asai, G.	100304	Athenour, C.	109301	Avery, H.E.	109170	Bachelor, F.W.	107952
110701		99500	Aten, A.C.	106215	Aver'yanov, I.S.	110863		108018
Arkawa, E.T.	Asai, T.	112464	Atjertson, N.M.	103699	Avetisyan, G.K.	110911	Bachert, H.	110321
Arkharov, V. I.	Asanabeva, D.A.	110804	Athougies, A.D.	105708	Aveyard, R.	109207	Bachinin, Y.G.	103392
103939	Asanbaeva, D.A.	108115		112713		109268	Bachinski, S.W.	101641
Arkhipenko, D.K.	Asano, H.	111569	Atkin, R.B.	107376	Avgustinik, A.I.	97566	Bachmann, R.	100442
106943		112142	Atkins, M.	105993		106085,108646	Bachmann, V.	103396
Arkhipov, V.E.	Asano, K.	104860	Atkins, P.W.	106342	Avigal, Y.	97720	Bachrarach, R.Z.	100243
Arkilic, G.M.	Asano, S.	98250	Atkinson, R.J.	102706		111758		110717
Arking, R.	Asanuma, m.	103703	Ato, Y.	104466	Avignon, M.	108360	Back, R.A.	105395
Arko, A.C.	Asanuma, N.	108487	Atobe, K.	99385		111785		108037
Arko, A.J.	Asao, I.	102992		105892,105896	Avinor, M.	98971	Back, M.H.	102646
Arlinghaus, F.J.	Asawa, C.K.	98442	Atoji, M.	113362	Avitabile, G.	103117	Backofen, W.A.	99473
112978	Asayt, J.R.	101093		113387		112136,112308		112263,112285
Armand, M.B.		108084,109850	Atovmyan, L.O.	105819	avivi, P.	112633	Bacon, G.	111489
Armington, A.F.	Asayama, A.	106397		111492,111862	Akhutsky, L.M.	101462	Bacon, G.E.	112944
100940	Asayama, K.	103742	Attalla, A.	99678	Avkian, P.	105301	Bacmann, M.	112944
Armitage, D.	Ascarelli, G.	101102	Attermo, R.	00537	Avogadro, A.	109383	Bacon, F.	107757
107617	Ascenzioni, A.	105658	Attig, R.	112091	Avotin, S.S.	112357	Backus, J.	97796
Armitage, D.A.	Asche, M.	110981	Atzmony, U.	111364	Avogadro, A.	107232	Bacquet, G.	103681
104399	Asche, M.	10535	Aubakirova, R.K.	101166	Avrovov, A.A.	113120	Baczynskij, L.	10864,10879
106427		107620,113259		106032	Awasthi, O.N.	102847	Baddur, A.	108190,110601
Armitage, I.	Ascher, E.	106876	Aubke, F.	99791		109855		109942
Armstrong, B.E.	Ascoli, A.	100428		108025	Awazu, K.	107452		109942
Armstrong, P.E.	Aseev, A.L.	108850	Aubree, J.	111729	Axe, J.D.	99769	Badikov, V.V.	104160
109006	Ash, E.A.		Aubry, S.	99122		109803,111514	Badiyan, E.E.	109002
Armstrong, R.L.			Aucouturier, M.	103260	Axenrod, T.	105365	Badoz, J.	99961,106865
103745				108202,108227	Ayasse, C.	109189	Baede, A.P.M.	102746
Armstrong, R.W.	Ash, E.A.	110237	Auerbach, E.H.	109661	Ayers, J.D.	102838	Baer, .	10126,106610
99922	Ash, S.G.	103486	Audero, M.A.	108730		104136,108272	Baer, H.H.	102593,102595
106011,112269	Ashby, D.E.T.F.	107888	Audet, J.C.	111079	Ayres, P.S.	97963		102596,102597,102598
Armstrong, V.C.	Ashby, M.F.	99477	Augier, D.	110978		108574	Baessler, .	107286
Armstrong, W.C.		106059,108868	Augis, J.A.	101243	Ayers, S.	108629	Baffier, N.	108259
Arnaud, J.A.	Ashen, D.J.	113049		105913	Ayrault, B.	112804	Bagae, N.V.	112321
Arnaud, D.J.	Ashida, T.	112018	August, V.I.	105325	Ayres, R.	105952	Bagatskii, M.I.	104073
Arnold, G.P.	Ashida, T.	112030	Augustus, P.D.	98906	Ayukhanov, A.K.	110498	Bagchi, A.	104290
Arnold, K.H.	Ashkin, M.	10517		111381	Ayukhanov, A.Kh.	110498	Bagdasarov, K.S.	100968
Arnold, R.C.	Ashkin, M.	10517		111381	Ayupov, B.M.	112229		111741
Arnold, S.	Ashkinadze, B.M.	110303	Augustyniak, W.M.	103568	Azaroff, L.V.	110045	Bagdasar	
Arnold, S.J.		113007	Aumont, R.	99212	Azarov, V.V.	98571	Bagdasarov, Sh.S.	112798
Arnott, R.	Ashley, K.L.	110416	Ausloos, M.	98983	Azbel', M.Ya.	107405	Bagno, I.	110187
Arnould, H.	Ashmore, P.G.	103641		102766	Azimov, S.Y.	108066	Bagnol, J.	102070
Arnstein, G.M.	Ashton, A.F.	100768	Ausloos, P.	98640	Azkopiak, Z.C.	104316	Bagrov, V.G.	111237
Aron, P.R.	Ashton, M.C.	103496		104656	Azman, A.	110543	Bagus, P.S.	109747
Aronov, A.G.	Ashwell, D.G.	99547	Austerman, S.B.	99188	Azzam, R.M.A.	98383	Bahat, D.	108328
110715,110857	Ashworth, H.A.	98871	Austin, A.E.	100674		110116,112805	Bahl, M.K.	110371
Aronov, D.A.	Asik, J.R.	108221	Austin, M.J.	98598			Bahl, O.P.	102942
Aronov, I.E.	Asimov, R.M.	101168	Authier, A.	108878			Baibakov, V.I.	109749
Aronson, I.	Ashkenazi, J.	109759		110624			Baicker, J.A.	110800
Arora, B.M.	Askar'yan, G.A.	104167	Auld, J.H.	111554	Baab, K.A.	100699	Baidakov, V.V.	104948,107649
Arora, H.L.		110778	Auleytner, J.	111995	Baazov, D.I.	110737	Baidyarov, S.	110897,112377
107438	Askenazy S.	112526	Aumont, R.	111829	Baba, H.	105317		112367,112370
Arora, O.P.	Askerov, B.M.	106789		111832	Baba, P.D.	107895	Baikova, R.A.	109419
Arora, P.C.			Ausin, V.	107199	Baba, T.	99184	Bailey, B.W.	100094
Arora, S.K.			Ausloos, M.	105590	Babad-Zakhryapin, A.A.	108023	Bailey, J.E.	106337,111337
Arpino, P.				106451			Bailey, J.E.	106184
Arrathoon, R.	Aslaksen, E. W.	109860	Aust, K.T.	111817	Babae, A.A.	104448	Bailey, K.	103671
103574	Aslanidi, E.B.	104354	Austerman, S.B.	111710	Babae, S.K.	104784	Bailey, M.G.	103668,100713
Arridge, R.G.C.	Aslanova, M.S.	101640		111805	Babae, B.K.	111441		106355
Arrott, A.S.	Asmus, K.D.	102559	Austin, A.E.	111437	Babalyan, V.G.	106697	Bailey, P.T.	107851
111383	Asnin, V.M.	104482	Authier, A.	111651	Babalyants, V.F.	110736	Bailey, S.W.	99292,108898
Arsenault, R.J.		107981		112188	Babcock, S.G.	106077	Baily, F.	98822
101113,103233		107392,110730		112234	Babenko, M.I.	106691	Bailon, J.P.	105996
Arsenev, P.A.	Asnis, L.MN.	98576	Auvray, P.	105839	Babenko, S.D.	98615	Bailon, L.	98737
110272,110262	Aspinall, G.O.	100667	Avaeva, I.G.	108004	Babenkov, M.I.	107113	Bain, R.A.	104694
104997	Aspnes, D.E.	99990	Avak'yants, G.M.	107598	Baberschke, K.	109397	Bainbridge, D.W.	103134
103166	q	101517,106907	Avazov, Y.A.	103425	Babes, E.	107535	Bainum, D.E.	103794
Arsen'eva-Geil', A.N.	Asprey, L.B.	105105	Avdienko, K.I.	99164	Babic, E.	104760	Bair, E.J.	107902
113100	Assabghy, F.	110985	Avduevskaya, K.A.	97499		107756	Baird, D.C.	105076
Artamonova, E.K.	Assabghy, F.Y.I.	103672	Avella, F.J.	104468	babich, V.M.	107643	Baird, J.C.	109402
109696	Assalg, A.	103606		107217	Babiskin, J.	104642	Baird, M.C.	103740
109738		103609	Avelut, A.M.	111566		107645	Baixeras, J.	111170
A thur, M.E.	Assink, R.A.	98219	Averbach, B.L.	100516	Babonas, G.A.	103931	Baizer, R.M.	100663
101389	Assouline, G.	98434		100572,100543	Baboux, J.C.	105019	Bajpai, R.P.	98265,106609
103546,111643	Assous, R.	112962	Averbuch, P.G.	104039	Babushkin, A.A.	109206	Bakanowski, S.	107828
Artobolevskaya, E.S.	Astafeva, L.V.	110368	Averkieva, G.K.	100107	Babushkin, V.S.	112441	Bakardjieva, V.S.	108421
107753	Astakhov, K.V.	97516	Averkin, A.A.	100331	Babushkina, N.A.	113273	Bakeeva, S.S.	102751
A ton, K.A.M.		108032	Aver'yanov, I.S.	100823		98220	Baker, D.	106376
A utyunov, A.V.	Aston, D.R.	98918		102948	Baccarani, G.	105722	Baker, E.H.	100764
112734		105137	Avdeev, A.L.	110793	Bacarella, A.P.	99064	Baker, J.M.	07816,99659
A-vesen, J.	Astrov, D.N.	111306	Avdovich, H.W.	108679	BaCCA* J.P.	99178		101406,101428,101444
106139								
A-vidsson, T.E.G.								
101001								
A-ada, Y.								
104133								
A-advov, Y.G.								
100949								
A-zi, F.								
111536								

AUTHOR INDEX

- Bakhtezov, V.E. 105664
 10737
 Bakhtitbaev, A.N. 112276
 Bakhtizin, R.Z. 113037
 Bakker, H. 97796
 Bakradze, R.V. 113130
 Bakri, M.M. 99593
 Bakulin, E.A. 112537
 Bakunovich, N.V. 100645
 Bala, S. 109684
 Balabanov, S. 101084, 108747
 Balabanov, V.N. 106671
 Balgrov, B. Ya. 113122
 Balkhonov, N.F. 112457
 Balakirev, M.K. 113278
 Balakirev, V.J. 105777, 100825
 Balakrishnan, K.G. 104197
 104858
 Balakrishnan, R. 100613
 Balakrishnan, V. 100613
 Balanevskaya, A.E. 104113
 Balashov, V. 97502
 Balashov, V.V. 107442
 Balashov, Y.S. 101640
 Balasingh, C. 107260, 110224
 Balasubramanian, N. 106056
 Balasubramanian, V. 111880
 Balazs, J. 97712, 110772
 Balbashov, A.M. 105664
 107932, 107937, 108707
 Balberg, L. 106817, 107190
 Balcerak, K. 104054
 Balch, J.W. 110925
 Balchin, A.A. 99295, 111683
 Baldereschi, A. 98247, 108476
 Baldwin, J. 98887
 Baldwin, G.C. 106795
 Baldwin, Jr., J.A. 111373
 Baldwin, T.O. 110127
 112406
 Bale, C.W. 110659
 Baleva, M. 104225
 Balf, R.J. 102585
 Balibar, F. 100876
 Balkanski, M. 100197, 101617
 103797, 106819, 106951
 107292, 107698, 112517
 Balkarei, Yu. I. 112755
 Balkare, Y.I. 109709
 Balkashin, O.P. 100887
 Ball, D. 101427
 Ball, G. 99718, 109741
 Ball, M.A. 100324
 103845, 110901, 112524
 Ballad, J.P. 109024
 Ballamy, L.J. 107038
 Ballard, J.G. 108005
 Ballentine, L.E. 110549
 Ballini, R. 109663, 109740
 Ballman, A.A. 99965
 Balluffi, R.W. 99402, 101129
 Balmakov, M.D. 103915
 Balmor, Y. 103936
 Balauka, I. 100895
 Baltayan, P. 103558
 Balter, S. 105828
 Balthesen, E. 111430
 Baltinskii, V.A. 108707
 Baltog, I. 105929
 Baltzer, P.K. 100614
 Balucani, U. 112663
 Baluev, A.V. 112738
 Baslzharotti, A.B. 104218
 Balzer, R. 106656
 Bamburov, V.G. 107119
 112441
 Bamford, C.H. 105290
 105391, 105482, 105483
 Baranov, B.A. 110291
 Baranov, G.I. 110219
 Baranov, I.A. 103039
 Baranov, P.G. 101105, 108810
 112410
 Baranov, V.G. 108355
 Baranowski, B. 99874, 110825
 Baranowski, J.M. 108484
 110326
 Baranskii, K.N. 106629
 Baranskii, P.I. 104869, 104948
 107643, 107649, 109910, 111888
 Barbanell, V.I. 103168
 Barashev, P.P. 110503, 113107
 Barbe, A. 112628
 Barbe, B. 107982
 Barbe, D.F. 107539
 Barber, B.H. 98195
 Barber, D.J. 103178, 105618
 Barber, M. 103775
 Barberon, M. 108156
 Barbot, J. 109866
 Barbier, C. 101405
 Barbot, J. 104789
 Barbulescu, A. 105568
 Barbur, I. 98144, 109448
 109459
 Barchukov, A.I. 109136
 Barcilon, V. 112829
 Barclay, R.B. 95216
 Barclay, R.S. 102786
 Baradasi, A. 100081
 Bardati, F. 100575
 Bardeen, J. 105045, 111180
 Bardin, T.T. 106471
 Bardolle, J. 106202
 Bardsley, J.N. 104694
 Barger, D.J. 103164
 Barger, Jr., H.J. 103479
 Barger, P.G. 103116
 105484, 108966
 Bammes, P. 110579, 111782
 Ban, B. 105458
 Ban, T. 106879
 Ban, V.S. 100951, 111851
 Banaszuk, A. 107676
 Banchila, S.N. 112734, 112739
 Bandali, M.B. 107602, 107638
 Bando, Y. 103121, 111688
 111852
 Bandyopadhyay, A.K. 98859
 Bandyopadhyay, G.K. 106230
 Bane, V.E. 105926
 Banerjee, H.D. 110330, 110427
 Banerjee, J. 109163
 Banerjee, R.L. 106068
 Banerjee, S.B. 110301
 Banerjee, T. 109198
 Banerji, S.K. 99400
 Banis, T.Ya. 100677
 Bannard, R.A.B. 97582
 Bannaya, V.F. 100356
 Bansigir, K.G. 112373
 Banzer, J.D. 105388
 Bapna, M.S. 98029, 109067
 Barabanov, V.N. 101186
 Barabanova, L.A. 111802
 Barabtarlo, P.O. 108366
 Barachevskii, V.A. 110407
 Baraff, G.A. 100263, 101591
 109239
 Barak, J. 105207
 Barakat, T.M. 100091
 Baramidze, N.V. 104358
 Baran, M. 101448
 Baran, Z. 100047, 106993
 Baranenkova, A.I. 113172
 Baranov, A.I. 108140, 110331
 109864, 111506, 111499
 Barges, M. 97770
 Bari, R.A. 98272
 Baril, M. 108109
 Y. V. Barinov. 104392, 109455
 Barker, F.C. 100721, 106469
 Barker, J.A. 100698
 103889, 107354
 Barker, M.L. 108545
 Barker, P.F. 105380
 Barker, R. 9890
 Barker, R.C. 110935
 Barker, R.M. 106010
 Barker, W.A. 00948
 Barkley, J.R. 107387
 Barkhatov, L.S. 112697
 Barlow, A.J. 111113
 Barlow, G. 110350
 Barlow, H.M. 110569
 Barmatz, M. 104030
 Barnard, R.D. 99894
 Barnartt, S. 406137
 Barnea, Z. 97822, 100023
 Barner, K. 98976, 107832
 A.N.M. Barnes. 102694, 102695
 Barnes, C. 105474
 Barnes, R.G. 98212
 Barnett, B.L. 111420
 Barnett, P.C. 108647
 Baro, R. 99302
 Barocchi, F. 112663
 Baroev, T.R. 104459, 107082
 Baron, M.L. 99425
 Baronian, W. 110342
 Barouch, E. 107803
 Barr, R.Z. 111601
 Barra, F. 110070
 Barraclough, C.G. 97548
 Barraclough, K.G. 97658
 Barrau, J. 98853, 98736, 98737
 Barrault, M.R. 110798, 111321
 Barrer, R.M. 110793
 Barrett, C.R. 112271
 Barrett, E.K. 97900, 105846
 Barrett, J.S. 111238
 Barrett, P.H. 107077
 Barner, M.L. 107240
 109406
 Barretz, D.L. 99182
 Barrie, J.A. 103053
 Barrie, R. 109294, 109295
 Barron, T.H.K. 106712
 Barros, F. de S. 109412
 Barroso, A. 104479, 109698
 Barrow, D.E. 104316
 Barrael, F. 113086
 Barry, B.E. 108122
 Barry, D.E. 99364
 Barry, W.F. 106395
 Barsch, G.R. 97621, 99926
 103303
 Barshchevskii, B.U. 104554
 Barsegyan, R.S. 100685
 Barsukova, M.L. 111826
 Barta, C. 99195
 Barta, E. 110093
 Bartdorff, D. 108559
 Bartel, L.C. 98956, 99091
 Bartels, R.A. 103309
 Bartels, T.T. 107079
 Bartell, L.S. 112095
 Bartenev, G.M. 98064, 104685
 109038, 110217, 111886
 Bartenev, O.A. 110078
 Barth, N. 98850
 Barth, W. 108618
 Barthel, J. 108389
 Bartholin, H. 105283
 Barts, F.J. 98694
 Bartkowicz, I. 110907
 Bartkowski, R.R. 110170
 111517
 Bartl, H. 112912
 Bartlett, A.F. 99356, 99362
 103252
 Bartlett, R.W. 108125
 Bartling, J.Q. 99717
 Bartnev, G.M. 110217
 Barto, M.P. 110473
 Barto, R.L. 105621
 Bartolo, B.D. 107206
 Barton, C.J. 105556, 105559
 105561
 Barton, I.J. 110406
 Barton, Jr. P.B. 105431
 Barton, S.C. 97513
 Bartram, R.H. 103206
 Bartram, S. 99297
 Barts, B.I. 106385
 Bartusek, M. 103205, 108820
 Bartuska, P. 106084
 Bartuska, V.J. 103726
 Baru, V.G. 109709, 113325
 Barua, A.K. 102749, 104117
 Baruah, G.C. 104330, 104378
 107034
 Barve, J.V. 97902
 Bar'yakhtar, V.G. 114484
 Barynin, V.V. 111963
 Baryshev, N.S. 101536, 110863
 Baryshev, V.G. 99955, 104919
 Baryshevskii, O.I. 109888
 Baryshevskii, V.G. 107204
 Baryshnikov, N.V. 110377
 Barz, H.E. 107737
 Basavaraj, V. 110719
 Basco, N. 97552
 Bashara, N.M. 98000, 102997
 110116, 112805
 Bashenov, E.M. 106917
 Bashirov, R.I. 113254
 Bashkirov, L.A. 105564
 100831
 Bashkirov, S.S. 109856
 Bashkirova, M.G. 100831
 105564
 Basilevsky, M.V. 101578
 Basinski, Z.S. 101122
 Bashmakov, V.I. 108897
 108904
 Basinski, J. 110998
 Baskin, L.M. 104903
 Baskakova, Z.A. 110186
 Bas'kova, N.A. 109975
 Bass, N.G. 100150
 105364, 110399
 Bass, A.M. 98526
 Bass, F.G. 104869, 104936
 99364
 99363
 Bass, R. 105600
 Bass, S.J. 106486
 Bassani, F. 106448
 Bassani, G.B. 109815
 Bassett, D.C. 99347
 Bassett, J.E.P. 108043
 Bassim, M.N. 112221
 Basson, S.S. 97903
 Bastmeijer, J.D. 112460
 Basu, B.K. 98303
 Basu, D.K. 97581
 Basuray, A. 113056
 Batalov, A.A. 112722
 Batarunas, J.V. 110290
 Batchelder, D.N. 98290
 Batchelor, J.D. 100722
 Batdalov, A.B. 108515
 Batekha, I.G. 98430
 Bates, B. 100148
 Bates, C.A. 103577, 103926
 106317
 Bates, J.B. 104215, 106976
 Bates, J.F. 99374
 Bates, P.A. 107858
 Bates, R.G. 105426, 108668
 Batog, V.N. 104554
 Batra, A.P. 97792
 Batra, I.P. 98655, 100180
 109169, 110887
 Batra, R.C. 99472
 Batsanova, L.R. 102672
 111442
 Batsheva, V.E. 111348
 Batt, J.A. 108104
 Batterman, B. 103795, 105829
 Batterman, B.W. 108216
 109778, 111559, 112625
 Battleson, K. 106384
 Batty, J.C. 99575
 Baturic-Rubic, J. 106709
 Batyev, E.G. 98932
 Batygov, S.K. 108532
 Baubinas, R.V. 111788
 Baucke, F.G.K. 104841
 Baudet, B. 111752
 Baudry, A. 106474
 Bauer, A. 104310
 Bauer, A.A. 103365
 Bauer, C.L. 103245
 Bauer, G. 110856, 110962
 Bauer, H.H. 109244
 Bauer, K.H.W. 106981
 Bauer, R. 109669
 Bauer, R.A. 97521
 Bauer, S.H. 111952
 Bauerle, D. 103905
 Baughman, R.H. 97956
 108555
 Baughman, R.J. 105668
 Baughman, R.J. 108311
 Bauhoffer, W. 111163
 Bauld, N.R.Jr. 103283
 Baum, B.A. 102926, 108212
 110964
 Baum, N.P. 99879
 Baumann, M. 104671
 Baumann, R. 107809
 Baumel, R.T. 98398
 Bauminger, E.R. 106325
 111364
 Baur, H. 101618
 Baur, W.H. 101488, 103149
 107990, 111980, 111981
 Bauwens-Crowet, C. 109089
 Bauwens, J.C. 109089
 Baxandall, P.J. 99239
 Baxendale, J.H. 102692
 103831
 Baxter, W.J. 98890
 Baycura, O.M. 107889
 Baylis, W.E. 103847
 Bayliss, P. 100681, 100700
 Bayne, J.S. 99010
 Baynham, A.C. 98957
 Bayon, J.F. 111829, 111832
 Bazaj, D.K. 101137
 Bazant, Z.P. 109020
 Bazarov, E.N. 107074
 Bazarov, V.D. 104928
 Bazhenov, V.K. 99661
 Bazin, J. 100047
 Bazuev, G.V. 104778, 113338
 Bdulenko, A.P. 100101
 Beachem, C.D. 112246
 Beaglehole, D. 112511, 112828
 113006
 Beagley, B. 106433, 111407
 Beahan, P. 105604
 Beall Fowler, W. 98234
 Beal-Monod, M.T. 108284
 Bean, A.R. 97614, 108689
 108756
 Bearden, J.A. 98476
 Beardmore, P. 98048
 Beasley, M.R. 105115
 Beaton, G.V. 105993
 Beattie, A.G. 97993
 Beattie, A.R. 110914
 Beattie, H.J. 105581
 Beatty, L.B. 100627
 Beauchamp, A.L. 105803
 108694
 Beauchamp, E.K. 104511
 Beauchamp, Y. 101612

AUTHOR INDEX

AU-193

Beauchemin, G.	109828	Belobragin, Y.A.	105737	Bennett, P.M.	112399	Bernal, I.	111409	Bezborodova, V.M.	107020
Beaudry, B.J.	100308	Belogolovskii, M.A.	109814	Benninghoven, A.	99556	Bernard, G.	105998		107066
Beaulieu, R.	108410	Belogurov, D.A.	110086	Bennion, D.N.		Bernard, L.	100010	Bezdetnyi, N.M.	107619
Beaumeville, H.	112560	Belokrinitskii, N.S.	104235	Benoit a la Guillaume, C.		Bernard, M.J.	105866		113411
Beaumont, J.H.	108827,108830		104325,110066		107420	Bernas, H.	103567	Bezel, V.S.	101090
	108831	Belorusets, E.D.	113189	Benoit, H.	105584	Bernasconi, J.	110576,113116	Bezmaternykh, L.N.	105661
Beaumont, P.W.R.	109075	Belote, T.A.	106493	Benoit, J.P.	110196	Bernard, A.F.	97879,101052	Bezman, R.	107143
Beaumont, T.G.	104399	Belotskii, D.P.	107961	Benoiton, N.L.	102582	Bernecker, K.	111317	Beznosikova, N.V.	108002
Beauregard, Y.	100705	Belouet, C.	111770	Ben-Reuven, A.	107104	Bernes, A.N.M.	104579	Bezrukova, E.A.	97518
Beaver, E.R.	98098	Belousov, E.V.	100111	Bensimon, J.	107676	Bernett, M.K.	106240	Bezuglyi, E.V.	105128
Bebbington, G.H.	106036	Belousova, E.A.	113033	Benson, J.T.	100684	Bernhardt, H.	101549,103437	Bezuglyi, P.A.	109888
Becerra, C.C.	113381	Belov, K.P.	111341,111353	Bensoussan, M.	111739		110320	Bezverkhnyaya, G.I.	103783
Beck, D.E.	104635		113349,113396	Bentini, G.G.	106613	Bernhardt, W.	112275	Bezzyenskaya, L.B.	104205
Beck, F.H.	98074	Belov, N.V.	101067,102674	Bentley, R.C.	100482	Bernick, R.L.	106738	Bezzyenskaya, L.B.	111864
Beck, P.A.	100311,100851		105793,111446	Benvenuti, C.	99599	Bernier, F.	111410	Bhaduri, R.K.	106438
	109984,113379	Belov, V.F.	107236	Benyon, A.	105070	Bernier, M.	106411	Bhagat, S.M.	98182,111157
Becker, D.E.	103214	Belova, N.E.	110770	Benz, M.G.	99008,100595	Bernini, U.	98309	Bhagavan Raju, I.V.K.	112373
Becker, G.E.	107710	Belova, V.M.	113073		107864	Bernos, J.B.	107213	Bhagchandani, C.L.	103867
Becker, J.A.	106471	Belovol, V.S.	105234	Benzies, J.B.	106619	Bernstein, I.M.	103266	Bhagvan, M.R.	105241
Becker, J.J.	100587	Belozertsev, S.A.	113117	Ben-Zvi, I.	111105	Bernstein, M.J.	104420	Bhagwat, K.V.	103789,109745
Becker, K.H.	104490	Belozerskii, G.N.	110448	Beran, M.J.	101230	Berlo, O.	98422	Bhalia, A.S.	104631
Becker, P.C.	102866	Belozertseva, V.I.	102987	Beranger, G.	112364	Berezashvili, Y.N.	107114	Bhalla, C.P.	98905
Becker, W.	108925	Belruss, V.	102958	Beraud, R.	106474	Berre, B.	106584	Bhalla, V.K.	101004
Beckett, J.	106269	Belt, R.F.	111827	Berberich, P.	112257	Berberman, D.W.	110134	Bhambri, A.K.	99142
Bedard, G.	104926	Belt, R.G.	105684	Bercha, D.M.	104516,109739	Berry, B.S.	101155,108965	Bhan, S.	109053
Bedarida, F.	101355	Belton, G.R.	100901,111477	Berdennikova, E.V.	106886	Berry, C.R.	98510	Bhandari, K.S.	102633
Bedere, D.	106023	Belugina, N.V.	113155	Berdnikov, V.R.	97499	Berry, D.S.	103301	Bhanumathi, A.	107339
Bederson, B.	109350	Belvo, K.P.	104038	Berdov, G.I.	109475	Berry, H.G.	103557	Bharat, R.	107585
Bedford, B.	105373	Bely, O.	107446	Berdowski, W.	104478	Berry, M.V.	110232	Bhardwaj, B.D.	100775
Bednowitz, A.L.	111733	Belyaev, A.D.	106672,103990	Beregi, E.	110449	Berry, R.S.	104654	Bhardwaj, M.C.	99226
Bedorosian, B.	108912	Belyaev, L.M.	110494,106669	Beregi, P.	106294	Berry, W.E.	101246,109181	Bhargava, M.K.	109053
Bedwell, C.H.	112765	Belyaev, M.P.	110459	Berezkhova, G.V.	103315	Berse, C.	10071,105414	Bhargava, S.C.	100153
Beeby, J.L.	104779,106914	Belyaev, R.A.	106132	Berezhnoi, A.A.	104157	Berseman, R.	101617	Bhargava, S.N.	108260,109146
	108222	Belyaev, Y.N.	110402	Berezhnoi, B.M.	112784	Bershow, L.V.	100968,108486	Bhaskara Rao, B.A.	110832
Beechan, C.R.	103271	Belyaev, Yu.N.	110402	Berezin, A.A.	104323,105932	Bersuker, I.B.	98695,108175	Bhat, B.M.	98644
Beeler, J.R.Jr.	103155,105885	Belyaeva, A.A.	104394,104396		108805,108806		113064	Bhat, H.L.	105954,108382
Beem, K.M.	103632	Belyaeva, A.I.	107053		108828,113100	Bertaut, E.F.	104963,111913	Bhatia, A.B.	104763
Beer, A.C.	100397	Belyakov, A.I.	102586	Berezin, P.D.	110399		113363	Bhatia, K.L.	100970
Beevers, C.A.	99319	Belyakov, L.V.	109252	Berezin, V.I.	101539	Berthier, G.	101405	Bhatia, K.S.	100071
Beevers, C.J.	103262,103347	Belyakov, V.A.	104238,110453	Berezina, R.I.	101585	Berthou, P.	103157	Bhatnagar, A.K.	111139
	109123		113292,113074,113075	Berg, H.M.Jr.	112910	Berthou, P.E.	109056	Bhatnagar, C.S.	98664
Beg, K.	106296	Belyakov, V.S.	105943	Berg, J.I.	106841	Berti, M.	112639	Bhatnagar, G.S.	100036
Beger, R.M.	106235	Belyakova, L.L.	103673	Berg, K.G.	108676	Bertie, J.E.	102653	Bhattacharya, A.K.	101534
Begin, G.	102843,107870	Belyanchikova, M.A.	113386	Berge, P.	99998,103037,106920	Bertocci, C.	111698	Bhattacharya, B.D.	104728
Beglov, B.I.	100188	Belyanin, A.F.	102858		106931,106935	Bertocci, U.	101338,111698	Bhattacharya, D.L.	98617
Behar, M.	112428	Belyanin, A.N.	110959	Berge, S.	110472	Bertolaccini, M.	108799		112427,112512
Behari, J.	106569,109801	Belyanina, N.V.	107779	Berger, E.	103070	Bertolotti, M.	100986,104244	Bhattacharyya, R.	98807
Behrndt, K.H.	100349		107883	Berger, L.	111281		106237	Bhattacharyya, A.B.	110719
Behroozi, F.	105143	Belyantsev, A.M.	109810	Berger, L.I.	104113	Bertolotti, R.L.	98011		110719
Beille, J.	105283	Belyi, V.I.	100676	Bergerhoff, G.	112092	Bertoti, I.	100936	Bhattacharyya, A.B.	110942
Bekker, Y.M.	105651	Bemis, C.E.Jr.	109720	Bergersen, B.	106603,107258	Berton, A.	109961	Bhattacharyya, B.D.	106596
Bekmedova, N.G.	110315	Ben-Amoz, M.	106623		112986	Bertorello, H.R.	109087	Bhattacharyya, J.P.	105551
Bekris, P.D.	104676	Benard, J.	97825	Berghmans, H.	106564	Bertoti, I.	110803	Bhattacharyya, R.	107255
Bekturov, A.B.	109955,109957	Bendeliani, N.A.	108142	Berglund, C.N.	107568	Bertush, B.O.	108289		110955
Belakhovsky, M.	104504	Bender, A.S.	104974	Berglund, P.M.	111265	Berzhanskii, V.N.	107835	Bhattacharjee, S.	107360
Belan, V.G.	104983	Bender, C.O.	107995	Bergman, D.J.	105575	Berzina, I.G.	105361	Bhawalkar, D.R.	98593
Belanger, P.	103711	Benderskii, V.A.	100182	Bergman, J.G.Jr.	107396	Besdo, D.	106042		100367,104834,110111
Belash, V.P.	99720,106437		100173,99654,107059		107397	Beskrovnyaya, R.A.	97524	Bhereur, M.	100705
Belevich, I.S.	100904		110643,110733	Bergman, J.J.	109555	Besnus, M.J.	111225	Bhide, G.	106157
Belaya, A.D.	97635	Bendik, N.T.	106368,106599	Bergman, R.M.	100979	Bessarab, Ya.Ya.	107046	Bhide, G.K.	98644
Beletskii, N.I.	110880		108546	Bergman, R.S.	105006	Besser, P.J.	105997,111786	Bhide, V.G.	100076,110371
Belikova, T.P.	98554	Bendoryus, R.A.	103931	Bergmann, O.R.	106441	Besson, J.M.	106819	Bhuchar, V.M.	105491
Belin, C.	103162,111753	Bendow, B.	100008	Bergstrom, J.C.	106415	Bestel, J.L.	97613	Bhujle, V.V.	98523
Belin, E.	103464	Benedetti, E.	111558,112028	Bergstrom, S.A.L.	100190	Bettman, M.	101074	Bhushan, S.	107188
Belitskii, A.V.	111938		112308	Bergstrom, Y.	103196,108848	Betts, D.D.	98992,103902	Bialas, H.	109514
Belitskus, D.L.	99576,101253	Benedict, W.S.	104446	Beridze, D.K.	104234	Betts, M.J.	100712	Bialas, W.	104943
Belkind, A.I.	110507,110508	Beneslavskii, S.D.	110893	Berjot, M.	100010	Betts, R.R.	109671	Bianchi, A.	112145
Bell, E.E.	106841	Benin, D.	109996	Berk, N.F.	103879	Beswick, J.A.	107374	Bianconi, A.	104639
Bell, F.	110767	Benn, E.	97667,102863	Berkeliev, A.	104549	Betekhtin, V.I.	112276	Bichevin, V.	98908,98902
Bell, H.	101178,101334,109016	Bennema, P.	111676	Berkenblit, M.	101327	Bethke, P.M.	105431	Bichurin, M.I.	112439
Bell, M.L.	112763,112787	Bennemann, K.H.	105600	Berkes, I.	106474	Betts, D.D.	109693	Bicknell, R.W.	103231
Bell, P.S.	103194,105751	Bennett, A.I.	99182	Berkes, J.A.	100826	Betzler, K.	100104	Bidaux, R.	113378
	111745	Bennett, A.J.	98246,104174	Berking, B.	97893,101058	Beurling, K.	111457	Bideau, D.	107351
Bell, R.J.	99785,107567		112488		108695	Beznosikov, B.V.	111508	Bidjin, D.	99309,99992
Bell, R.O.	99167,105679	Bennett, C.E.G.	108895	Berkooz, O.	100677	Beuzit, P.	109740	Bieber, R.L.	112401
	108374	Bennett, C.H.	103199	Berkova, D.	110695	Beverini, N.	101386	Biederman, H.	108744
Bell, R.P.	103436	Bennett, H.S.	97959,101554	Berkowitz, E.H.	101511	Bevis, M.	105604	Biefer, G.J.	109176
Bell, T.F.	110522		106827	Berling, J.T.	106116	Bevolo, A.J.	109441	Biegala, L.	112604
Bellavance, M.I.	105004	Bennett, J.E.	99665	Berlinger, W.	108060,109283	Beyeler, H.U.	107809	Bieganski, Z.	104051
Bellin, J.L.S.	98288	Bennett, J.S.	109479	Berlinsky, A.J.	104321	Beyer, H.J.	106305	Biehl, R.	109523
Bellina, J.J.	109192	Bennett, L.H.	105550,108296	Berman, A.	100333	Beyer, K.H.Jr.	100751	Bienenstock, A.	97995,109758
Bellina, J.J.Jr.	112361		109543,109550	Berman, B.L.	106338	Beyer, P.	100362		109932
Bellissent, M.C.	107507		112579,112589	Berman, H.M.	111417,111447	Beyer, W.	98339	Bienert, K.E.	110262,110272
Bellmans, A.	100211	Bennett, M.A.	111453	Berman, I.	97724	Beyerlein, R.A.	113328		110313
Belmont, M.R.	100282	Bennett, M.J.	103138	Berman, L.S.	100326,104846	Beynon, G.	108094	Bienfait, M.	111478,112346
		Bennett, M.R.	111284	Bernon, S.	110941	Beynon, J.H.	110276		

AUTHOR INDEX

- Bierman, D.J. 109307
 Bierstedt, P.E. 101020
 Biggs, W.T. 105688
 Bignold, G.J. 101712
 Bigoli, F. 105835
 Biguie, J.C. 111755
 Bikkin, H.M. 109375
 Bilello, J.C. 99400,103392
 Bilenko, D.I. 106902
 Bill, H. 109440
 Billard, L. 107885
 Billardon, M. 99961
 Billingham, J. 101128
 Billingsley, J. 110302,111745
 Billington, C. 110442
 Billington, E.W. 109122
 Biloni, H. 108730,109087
 Bilpuch, E.G. 99646
 Bilz, H. 109785
 Bimberg, D. 105529,112554
 Bindemann, R. 104445
 Binder, K. 101715
 Binnensbruck, H. 104146
 Binnie, D.E. 113332
 Binsbergen, F.L. 111671
 Biondi, M.A. 100355
 Biot, M.A. 108953
 Bir, G.L. 100291,109782
 112453,113180
 Birch, J.R. 110292,112827
 Birchak, J.R. 109835
 Bird, B.D. 111208
 Bird, B.L. 106741
 Birgeneau, R.J. 100573,101428
 107829,108167,109495
 Biricikoglu, V. 108916
 Birkhoff, R.D. 104139
 Birkinshaw, K. 109659
 Birks, L.S. 99943
 Birley, S.S. 101259
 Birman, J.L. 100009,106957
 110164
 Birks, L.S. 113020
 Birnbaum, H.K. 99397
 Birnbaum, K.B. 97857
 Birss, F.W. 101582
 Birss, R.R. 100593,101678
 Birtcher, R.C. 109708
 Birtles, A.B. 111308
 Biscar, J.P. 104084
 Bishop, D.C. 109335
 Bishop, G.H. 99411,103253
 Bishop, J.E.L. 105346,107867
 Bishop, J.H. 108450
 Bishop, S.H. 102565
 Bishop, J.K.B. 106421
 Bishop, S.G. 105598,109947
 Bisi, A. 103814
 Bisi, C.C. 112147
 Bishton, S.S. 106297
 Bishui, P.K. 110301
 Bisogni, E.A. 112312
 Biss, V. 100868
 Bissell, P.R. 111198
 Bist, B.M.S. 102923
 Biswas, A.B. 104528
 Biswas, S.C. 98447,104297
 104299
 Biswas, S.N. 100971,104439
 104677,104902,110361
 Bito, J.F. 110917
 Bitterli, C.V. 98357,110131
 Bittker, D.A. 103015
 Bivas, A. 107576
 Bjork, R.H. 104973
 Black, M.S. 107212
 Black, P.M. 101066
 Blackford, B.L. 105060,111177
 Blackhurst, A.J. 103699
 Blackman, J.A. 101516,103879
 Blackwood, J.M. 100699
 Blades, A.T. 100145
 Blagoi, Y.P. 103026
 Blahovec, J. 98008,108846
 108901
 Blair, D.G. 106597,108859
 Blair, J.C. 100275,101214
 Blair, J.C. 108230
 Blaise, J. 99632,99633
 Blake, F.D. 97538
 Blake, G.J. 100750
 Blake, J.G. 107693
 Blake, R.D. 111457
 Blake, W.B.J. 103192
 Blakemore, J.S. 104523,113178
 Blakeslee, A.E. 100950
 Blanc, J. 105922,106147
 Blanchard, A.L.C. 103553
 Blanchard, B. 108481
 Blanchard, C. 106341
 Blanchard, F.N. 107962
 Black, B. 105798
 Blandamer, M.J. 107038
 Blandin, A. 111187
 Blaney, T.G. 105161
 Blank, R.E. 100069
 Blank, Z. 108385
 Blanie, F. 111821
 Blank, H. 112750
 Blank, S.L. 111726
 Blanchard, J.M.V. 103730
 Blasberg, H.A.M. 104657
 Blashku, A.I. 103032
 Blasie, J.K. 101038
 Blaske, T.A. 98436
 Blasse, G. 107166
 Blatt, F.J. 99935
 Blattner, R.J. 110127
 Blaughter, R.D. 105108
 Blazey, K.W. 105263
 Blazhin, V.D. 111077
 Blech, I. 103248
 Blech, I.A. 104806,108775
 Blevin, W.R. 97700
 Blewett, J.P. 113301
 Blewitt, T.H. 105921,110826
 112312
 Blin, M.F. 106247
 Blinc, R. 98692,109384
 110595,110619
 109519,109941,11480
 Blinnikov, G.A. 111464
 Blinov, A.M. 112864
 Blinov, L.M. 110399
 Bliokh, Yu.P. 111247
 Blistanov, A.A. 108464
 Bliznakov, G. 104634
 Bloch, A. 110784
 Bloch, D. 107824
 Block, F.E. 101356,111573
 Block, J. 101300
 Block, R.E. 101497
 Block, R.J. 98413
 Block-Bolten, A. 102765
 Bloem, J. 103017,108981
 111846
 Bloembergen, N. 106613
 106961,110166
 Bloembergen, P. 110689
 Blokh, M.D. 108082
 Blom, G.M. 102805,102806
 Blomquist, R.A. 109887
 Blondeau, P. 105414
 Blondet-Gonte, G. 113360
 Bloom, D.W. 105334
 Bloom, E.E. 97947
 Bloom, R.W. 107754
 Bloom, S. 103876
 Bloom, S.D. 107410
 Blosier, D. 105480
 Blossley, R.G. 105534
 Blote, H.W.J. 98995
 Blouke, M.M. 107296
 Blount, E.I. 99163,107642
 Blount, J.F. 112033
 Blow, D.M. 111402
 Blow, S. 101085
 Blue, J.W. 102663
 Blum, F.A. 98960,99995
 Blum, H. 98478
 Blum, J.M. 100927
 Blum, L. 100018
 Blum, S.E. 109329
 Blum, W. 97965
 Blume, M. 105196
 Blumel, G. 110822
 Blumenstock, D. 97900
 Blumenthal, R.N. 100366
 104826,108451
 Blundell, T.L. 105857,111966
 Bluschke, A. 111232
 Blunt, R.F. 100599
 Blythe, A.R. 106786
 Boade, R.R. 109851
 Boah, J. 97963
 Boato, G. 108448
 Bobetic, M.V. 107354
 Bobovich, Y.S. 104255
 Bobrov, A.P. 97569
 Bobrov, V.I. 105800
 Bobykin, B.V. 107713
 Boccaro, A.C. 98390
 Bocek, M. 103342
 Bochkarev, E.P. 110377
 Bochkareva, N.I. 107635
 Bochkov, B.G. 113151
 Bochkov, V.S. 104936,110056
 Bochkova, O.P. 104319
 Bock, J. 104183
 Boddy, P.J. 101009
 Boden, D.P. 105641
 Bodenkeimer, J. 106947
 Bodenheimer, J.S. 102816
 Bodi, A. 109448
 Bodin, C. 111170
 Bodlaj, V. 100584
 Bodnar, I.V. 103809
 Bodo, B. 104125
 Bodunov, E.N. 103807
 Boerstoel, B.M. 109960
 Boer, E.I. 102604
 Boer, H. 111365
 Boer, K.W. 98843,102819
 104366,110604,111380
 Boerner, W.M. 101565
 Boers, P.M. 100202
 Boerstoel, B.M. 104059
 Boesch, H.R. 103605,113372
 Boeseck, S. 112913
 Boeyens, J.C.A. 105861,111422
 Bogaard, R. 99913
 Bogachev, I.N. 112353
 Bogatova, T.B. 109483
 Bogdankevich, L.S. 104962
 Bogdanov, V.I. 101703,109843
 Bogdanov, V.S. 101479
 Bogdanova, I.P. 103618
 Bogdanovich, M.P. 100820
 Bogey, M. 104310
 Boggs, W.E. 99579
 Bogod, Yu.A. 110797,110976
 Bogomolov, A.A. 109864
 113138
 Bogomolov, S.G. 104346
 Bogomolov, V.N. 103168
 109241,111357,112607
 Bogomolova, G.A. 111741
 Bogoslovskii, V.N. 103175
 Bogoyavlenskaya, I.P. 111684
 Bogy, D.B. 99434
 Bohan, T.L. 103646
 Bohandy, J. 110266
 Bohm, G. 99190
 Bohm, H. 110966
 Bohm, H.O. 105627
 Bohm, R. 100139
 Bohm, R. 108569
 Bohme, D.K. 101489
 Bohmer, W.H. 108657
 Bohn, P.P. 107432
 Bohn, R.K. 111405
 Bohun, A. 98285
 Boichuk, R.F. 107961
 Boiko, B.T. 103106,110927
 Boiko, I.I. 110971
 Boiko, V.S. 104958,105228
 Boiko, V.S. 105969
 Boiko, V.S. 101130
 Boiko, Yu.I. 112309
 Bois, D. 104343
 Bois, G.V. 113233
 Boissier, M. 112255
 Boitko, I.I. 111431
 Bojarski, C. 104447
 Bojko, I. 109319
 Bok, B.I. 101157
 Bok, L.D.C. 97903
 Bokij, G.B. 112056
 Boki, N.G. 112135
 Bokov, L.A. 105661
 Bokov, V.A. 111248,113373
 Bokun, R.Ch. 113074
 Bokut, B.V. 112809
 Boland, B.C. 100064
 Bold, A. 105509
 Boldeman, J.W. 107681
 Boldeskul, A.E. 104277
 Boldrini, P. 97508
 Bolduc, E. 107484
 Bolef, D.I. 98705,104019
 106380
 Boles, J.R. 100672
 Bolkhovityanov, Y.B. 109500
 Bolle, D.M. 101644
 Bollenrath, F.M. 106083
 Boller, B. 100920
 Bolling, G.F. 97750,102964
 105522,111661
 Bollmann, W. 108822
 Bolonkin, A.E. 110221
 Bolonkin, A.E. 110221
 Bolotnikova, T.N. 113028
 Bol'shanina, M.A. 103425
 108245,108320,113277
 Bol'shov, L.A. 111091
 Bol'shutkin, D.N. 112316
 Boltaks, B.I. 101014,103032
 108254,108265
 110923,108591
 Bolton, H.C. 107378,107379
 Bolton, J.D. 103295
 Boltz, D.F. 100752,100753
 112995
 Bolwijn, P.T. 107124
 Bommerson, J.C. 97519
 Bonamartini, A.C. 101048
 Bonamico, M. 111416,112122
 Bonch-Bruevich, A.M. 110349
 Bonch-Bruevich, V.L. 106490
 113085
 Bond, A.M. 102714
 Bond, V.B. 100748
 Bondar, A.M. 109603
 Bondar, I.A. 100833,100840
 102834,105407
 Bondar, N.N. 104934
 Bondar, V.M. 113258
 Bondarenko, V.N. 99989
 110146
 Bondarenko, V.S. 111802
 112479,113118
 Bondarev, D.E. 99642,105269
 111272
 Bondarevskii, S.I. 108033
 Bondot, P. 101019
 Bondybay, E. 111918
 Bonera, G. 99685,109580
 Bonesteel, R.M. 98046
 Bonewitz, R.A. 98100
 Bonfield, W. 99526,103077
 109083
 Bonfiglioli, A. 111597
 Bongaarts, A.L.M. 113364
 Bonn, J. 108294
 Bonnelle, C. 103464
 Bonner, J.C. 110872
 Bonner, W.A. 97497,107928
 110082
 Bonnerot, J. 110206
 Bonnet, N. 110358
 Boniface, D.W. 107588
 Booker, G.R. 97744,103111
 Boon, M.R. 101584,104120
 104731,106786,110946
 110947,110053,113239
 Boon, W.G. 109068
 Boone, D.H. 103518,112302
 Booth, A.D. 99017
 Boothroyd, A.R. 107633
 Bootsma, G.A. 106198,108339
 108729
 Boozer, E.L. 105377
 Borblik, V.L. 104899
 Borch, N.R. 106011
 Borchers, H. 108102,109048
 Borchers, R.R. 107818
 Bordin, G. 111372
 Boredon, J. 103179
 Boreiko, L.A. 113091
 Boreimogorskaya, L.A. 113061
 Borer, W.J. 105578
 Boret, A.N. 110337
 Borg, R.J. 99240,105233
 Borgstedt, H.U. 105967
 Borie, B. 97690
 Boring, A.M. 99721
 Boris, M.J. 98093
 Borisov, A.K. 105192
 Borisov, B.S. 100313
 Borisov, I.N. 107020,107066
 Borisov, M.I. 10624
 Borisova, Z.U. 108323,110447
 110794
 Borisov, V.L. 107708
 Borkman, R.F. 107525
 Borman, V.D. 104090
 Born, G. 103649
 Born, P.J. 108419
 Bornarel, J. 113402
 Bornmann, J.A. 105556
 Bornarel, J. 108844
 BORNONG* B.J. 106166
 Bornstein, N.S. 103448
 Borodin, V.Z. 111507
 Borodkin, A.D. 103894
 Borovinskii, A.N. 97689
 Borodovskii, P.A. 111377
 Borodulin, Ye.G. 106243
 Borovik-Romanov, A.S. 109520
 Borovikova, R.P. 113270
 Borovkova, L.B. 98838
 Borowitz, J.L. 100800
 Borrelli, N.F. 106867
 Bors, F. 99685,108059,109580
 Borshch, S.A. 113064
 Borst, W.L. 99737
 Bortfeld, D.P. 110716
 Bortkevich, A.V. 104255
 Bortnik, A.N. 110445
 Borton, D.F. 108278
 Borucki, J.G. 103623
 Borukhovich, A.S. 98878
 105332
 Borukhovich, G.Z. 101363
 Boryakova, V.A. 97567
 Borzunov, Y.T. 111195
 Bos, W.G. 100127
 Boscaino, R. 98150
 Bose, D.N. 104631
 Bose, H.N. 100170,104701
 Bosen, H.N. 113026
 Bosi, L. 108797,108799
 Bosin, M.E. 108897,108904
 Bosma, I. 99070
 Bostell, J.R. 113137
 Bostanjoglo, O. 105249,105324
 Bostrom, R.C. 102710
 Boswarva, I.M. 106765,110012
 Botar, A. 105416
 Botoshan, N.I. 107744
 Botros, K.Z. 108884
 Botsaris, G.D. 111699,111711
 Bottcher, P. 112093

AUTHOR INDEX

AU-195

Bottcher, R.	99860,100596	Boxall, L.G.	98335	Bredimas, V.	110732	Brixner, L.H.	101020,107387	Brown, A.S.	103224,106593
Bottcher, R.	109490,112451	Boyn, R.	109700	Bredov, M.M.	112537	Brizard, R.	111895	Brown, B.F.	101257
Botte, L.	107363	Bozhkov, V.G.	100391	Brehat, F.	104389	Bro, P.	100796	Brown, C.E.	110760
Bottelier, P.	111754	Bozhurt, R.O.	108860	Brehm, G.E.	110818	Broadbent, A.D.	108027	Brown, C.W.	105578
Bottger, G.L.	98537	Brabant, J.C.	98853	Breig, E.L.	104417	Brochier, A.	111755	Brown, C.G.	112664
Bottger, H.	110282	Brabec, F.	98285	Breinan, E.M.	108746,109012	Broadbent, T.W.	102699	Brown, D.	99469,99682
Bottiger, J.	104700	Brabers, M.J.	108795	Breitling, G.	103105	Broadway, N.J.	103512	Brown, D.B.	104492
Botka, N.	98425	Brabers, V.A.M.	104114	Brekhovskikh, S.M.	103734	Broberg, T.W.	104278	Brown, F.C.	104405,106840
Bottomley, F.	105503		112409	Brenac, A.	111739	Brochard, F.	105035		110288
Bottoms, W.R.	110897,112367	Brack, K.	104061,112177	Brendel, C.	97749	Brock, J.C.F.	99876	Brown, G.	109363
	112370		112178	Brennan, B.W.	109240	Brockner, F.J.	103478	Brown, G.E.Jr.	99278
Bouat, J.	104629,104789	Brada, Y.	110520,111775	Brennan, M.H.	111296	Brockhouse, B.N.	98266	Brown, G.M.	99291,105368
Boucai, E.	100576	Bradaczek, H.	112850	Brennan, T.F.	112064	Brockman, F.G.	108454	Brown, H.	
Bouchait, M.A.	111138	Bradberry, G.W.	113193	Brenner, W.	108385,111818	Brodbeck, C.M.	109561	Brown, H.A.	100552,109280
Bouchard, R.J.	99209,100646	Brade, R.M.	98322	Bresler, M.S.	106880,109712	Brodén, G.	113105		109360
Boucher, A.	97782,100981	Bradley, C.C.	105161		110977,112552,113348	Brodé, R.J.	101292	Brown, I.D.	112151,112483
Boucher, B.	103095	Bradley, D.C.	102591	Breslin, J.T.	111127,111129	Brodersen, A.J.	107523	Brown, J.B.	105073
Boucher, E.A.	103474	Bradley, D.J.	100148	Brett, N.H.	108432	Brodersen, R.W.	112833	Brown, J.D.	108995
Boucher, J.P.	103718,109578	Bradley, R.H.	103644	Brettell, J.M.	104861	Brodie, K.B.	104342	Brown, J.J.Jr.	101377
Boucher, R.R.	100041	Bradhurst, D.H.	112359	Bretz, M.	102859,106718	Brodie, K.G.	104342	Brown, J.S.	107477
Boucherle, G.	100883	Bradenberger, J.	109402		111184	Brodin, M.S.	103848,109721	Brown, K.	105674
Bouchet, D.	108202,108227	Bradler, J.	111338	Breuil, M.	102852,105824	Brodkorb, W.	98952,98973	Brown, L.C.	99147,103738
Bouchiat, M.A.	109285	Bradstreet, S.W.	106770	Breur, W.	109380		107900	Brown, L.M.	98033,98034
Boudeulle, M.	111902	Brady, G.W.	112023	Breusov, O.N.	110537	Brodovoi, V.A.	110391		98061,102988
Boudevska, H.	99279	Brady, K.J.	99771	Brewer, A.D.	101712	Brodskii, A.M.	104544	Brown, M.	104320
Boudreau, D.A.	100337	Braendli, G.	107729	Brewer, D.F.	99881	Brodsky, M.B.	105294	Brown, M.R.	98582,113023
Boudreaux, D.S.	98242	Brager, H.R.	99374	Brewer, D.G.	97507,98373	Brodsky, M.H.	100015,103920	Brown, N.	101172,108344
Boudreaux, G.J.	105501	Braibanti, A.	97866,105835		105371	Brody, S.B.	104915	Brown, P.T.	103279
Bouffard, V.	98685,99809		105844	Brewer, G.E.	109263	Broek, J.J.	112426	Brown, R.A.	100370
Bougalis, D.N.	98721	Braid, T.H.	109776	Brewer, L.	101589,110809	Broerman, J.G.	98763,100277	Brown, R.E.	99630
Boughton, R.I.	110875	Brailovskii, E.Y.	103167	Brewer, R.G.	103722		105030	Brown, R.H.	108977,109088
Bugnot, G.	109896	Braithwaite, A.A.	103372	Brezina, B.	97703,99214	Brog, K.C.	100674,114377	Brown, R.J.	108829
Bougnot, J.	110805	Braithwaite, M.J.	107588	Briand, J.P.	104333	Broida, H.P.	110359	Brown, R.K.	97543,97594
Bouillon, F.	111754	Bravovic, V.	100924,102774	Brianso, J.L.	111997,111998	Brokaw, R.S.	103015		102640
Bouillard, J.G.	104612		105418		112012	Bromberg, A.V.	97554,105423	Brown, R.S.	110045
Beuillot, J.	104202	Braman, R.S.	102677	Brice, J.C.	97709,99591,99197	Bromberg, K.B.	105982	Brown, R.T.	98436
Bouissier, M.	106938	Bramanti, D.	99732	Brice, W.R.	108210	Bromley, D.A.	103784,106606	Brown, S.D.	99110
Boujol, P.	109456	Brambley, D.R.	111329	Brichet, C.	103260		112559	Brown, T.R.	105002
Boulanger, d.	106341	Bramson, M.A.	106820	Bridenbaugh, P.M.	104162	Bromley, R.A.	99810,109751	Brown, W.H.	105413
Boulesteix, C.	107001	Brancus, D.	107431		107361		109752,109753	Brown, W.P.Jr.	106806
Boulon, G.	98605	Brand, P.W.J.L.	98371	Bridge, J.E.	112509	Bron, V.A.	105749	Browne, E.	103801
Bourdel, D.	109456	Brander, R.W.	97751,111773	Bridge, J.E.Jr.	97686,100786	Bron, W.E.	104264	Bruce, A.D.	106956,110177
Bouree, J.	113378	Brandl, F.	101026		108078	Bronger, W.	107999,112093	Bruckenstein, S.	99584,105004
Bourgoin, D.	110540	Brandle, C.D.	108399,108400	Bridoux, E.	104003	Bronshtein, I.K.	110377		106210
Bourgoin, J.	99390	Brandli, G.	105053,111171	Brien, J.F.	105410	Brook, A.G.	102628	Brucklacher, D.	99481
Bourgoin, J.C.	108835	Brandtmüller, J.	106972	Brier, P.N.	103644	Brook, R.J.	104809,108783	Bruck, S.R.J.	106958
Bourmann, J.A.	105561	Brandon, J.K.	111895	Briggs, A.	101099	Brookeman, J.R.	103732	Bruesch, P.	97662,110193
Bourquin, R.D.	103155	Brandt, D.	101673	Briggs, J.L.	101258		106422,109606	Bruesch, P.	101611
Boursey, E.	98512	Brandt, E.H.	107734	Briggs, J.P.	105395	Brooker, G.	99940	Bruev, A.S.	104090
Bousquet, C.G.	109318	Brandt, H.	104217	Briggs, G.W.D.	100725	Brooker, M.H.	104215,104256	Brufani, M.	112070
Bouwen, A.	111159	Brandt, N.B.	104217,106514	Briggs, J.Z.	111601		104257	Brugger, K.	98291,109927
Bouznik, V.M.	101462,109494		108740,109667	Briggs, R.J.	98370	Brookes, C.A.	112291	Brugler, J.S.	98726
Bowden, G.J.	103537		110831,113242	Bright, A.W.	104860	Brooks, C.R.	101697,104072	Brugman, C.J.M.	101633
Bowden, K.	105507	Brandt, U.	111275	Bright, M.W.A.	99109,100798	Brooks, C.T.	105472	Brugner, F.S.	100366
Bowden, P.B.	109116	Brandt, W.	100246		102742,102788	Brooks, H.K.	106101	Brumberger, H.	104242
Bowen, B.D.	101254	Brandt, W.W.	101012	Brignell, J.E.	104580	Brooks, R.D.	98795	Brun, E.	109404
Bowen, D.H.	101096,101099	Braner, A.A.	100067	Briguet, A.	109601	Brooks, W.P.	103292	Brun, T.O.	98268,111330
Bowen, H.K.	111681	Branscomb, T.M.	98326	Brikenshtein, V.K.	110643	Broom, A.D.	100702	Bruner, F.	102715
Bowen, J.S.	97880	Bransky, I.	100793	Brikenshtein, V.Kh.	100173	Broom, R.F.	104847	Brunet, Y.	105082
Bowers, K.W.	101418	Brantley, L.R.	110125		99654,100182	Brooman, E.W.	101726	Brunie, S.	111619
Bowers, R.	100294	Bransalov, K.P.	106624	Bril, A.	107166	Brophy, J.J.	110780	Brunner, H.	104147
Bowker, K.W.	102704,104293	Brasen, D.	110441	Brill, R.	103756	Bross, H.	103927,112525	Bruno, R.	103896,106536
Bowkett, K.M.	101109	Brash, H.M.	105211	Brillante, A.	104401	Brot, C.	107526	Brunsmann, U.	105023
Bowley, R.M.	97776,100300	Brassard, P.	105405,105792	Brillson, L.	104265,106933	Brotherton, S.D.	107573	Brunstein, S.H.	98270
	103041	Bratashevskii, Y.A.	108752	Brindle, J.R.	100706	Brotikovskii, O.I.	103660	Brunton, G.	101060,101070
Bowman, A.L.	97919	Bratos, S.	104275	Brindley, G.W.	107136		113013		103118
Bowman, C.M.	100748	Bratter, P.	97802	Bringer, A.	100242	Broude, V.L.	98650	Brunton, G.D.	105559
Bowman, M.J.	99017,100582	Bratzel, M.P.	107212,109223	Brinkley, D.C.	104048	Broudy, R.M.	106463,107258	Brusakov, V.P.	99933
Boyarshtinov, L.M.	112987	Braun, J.C.	112530	Brinkman, D.	109536		107491,110839	Brush, E.G.	109173
Boyce, R.F.	108856	Braun, J.D.	99152,100855	Brinkman, H.	110458		112510,112986	Brusset, H.	97632,105798
Boyce, T.C.	104930	Braun, P.B.	112076	Brinkman, J.	105063	Brough, R.	109269	Brust, D.	106546,108075
Boyd, A.W.	102636,105502	Braun, R.	105723	Brinkman, W.F.	104074	Broughton, W.H.	98010		110531,111498
Boyd, G.D.	106832,106846	Braun, W.	98526		104267,104949		112616	Brustein, E.	111260
Boyd, R.K.	108024	Braune, W.	112647	Brinkworth, B.J.	110169	Brousseau, M.	98736,98737	Bruynseraede, Y.	100491
Boyd, R.N.	106295	Braunlich, P.	104469	Brinson,	101151		98853		111159
Boyd, W.K.	106141	Braunstein, R.	106502,110143	Brintsev, F.I.	111862	Brouman, L.J.	101204,109139	Brya, W.J.	110170
Boyd, W.W.	106041	Bravman, J.S.	100353	Briscoe, B.J.	109207,109268	Brouwer, H.	98196,109575	Bryant, A.W.	99910
Boyd, J.H.	106828	Bray, P.J.	105811,106412	Briscoe, C.V.	105157,110802	Brouwer, N.	102783	Bryant, D.R.	109225
	99998,106935		109443,109450	Brissé, F.	97860	Brovman, E.G.	108070	Bryant, F.	110393
	112255,112867	Bray, R.	100005	Brissot, J.J.	111753	Brower, G.D.	108303,108306	Bryant, F.J.	98574,110393
Boer, L.L.	101098,103251	Brealey, L.	105447	Bristoti, A.	99234	Brower, K.L.	103656		110426,113062
Boer, R.R.	112289	Breazeale, M.A.	106646	Britton, R.B.	113301	Brower, W.S.Jr.	104410	Bryant, M.W.R.	105862
Boerko, E.R.	112000	Brebnier, J.L.	98603	Britov, A.D.	104923		108178	Bryant, R.G.	109565
Boile, L.L.	108704	Brebrick, R.F.	105532,108333	Brittain, J.O.	102850	Brown, A.E.	98288	Bryden, J.H.	111987
Bolett, F.D.A.	104767	Breckenridge, W.H.	102632	Britton, D.	101046	Brown, A.G.	108489	Bryksin, V.V.	109227,109241

AUTHOR INDEX

- Bryngdahl, O. 110526
 Brynskikh, N.A. 100185
 107056
 Brysneva, L.A. 104644
 Bryukhanov, A.A. 100864
 Bryukhanov, A.E. 100862
 100864
 Brzhezitskii, V.A. 113285
 Bube, R.H. 105510, 110470
 111000
 Buberaman, G.S. 103873
 Bublik, V.T. 102854
 Bucci, C. 107840
 Bucci, P. 109571
 Bucci, R.J. 105979
 Buch, J.D. 99398
 Buch, T. 99705, 103683
 Buchan, W.R. 102980
 Buchanan, A.S. 97548, 97574
 Buchanan, D.N.E. 108350
 Buchanan, G.W. 109576
 Buchanan, R.A. 99183
 Buchanon, M.G. 98443
 Buchdahl, H.A. 98361
 Buchenauer, C.J. 98441
 108969
 Bucher, E. 100205, 107829
 112593, 113304
 Buchholz, F.I. 101673
 Buck, H. 104850, 108760
 Buck, O. 103968, 105051
 Buck, W. 110341
 Buckley, D.H. 107709
 Buckman, A.B. 110132
 Buckman, R.W.Jr. 101197
 Buckman, W.G. 110968
 Buckmaster, H.A. 98780
 101416, 106292, 109438
 Bucknall, C.B. 109121
 Buckner, D.A. 109167
 Buckner, S.A. 110940
 Bucksch, R. 97589, 108675
 Buda, I.S. 109910, 112654
 Budagov, Yu.A. 103528
 Budarina, S.I. 103168
 Budd, D. 108046
 Budd, H. 98327
 Budde, W.L. 99072
 Budevski, E. 111715
 Budim, N.I. 101540
 Budnikov, P.P. 106132
 Budzhak, Y.S. 111480
 Buehler, E. 97630, 98426
 104221, 104881, 104995
 105071, 106846, 113067
 Buessem, W.R. 103044, 103313
 111316
 Bugaev, V.N. 104233
 Bugakov, V.Z. 99233
 Bugg, C.E. 105841
 Buhl, R. 100519, 103095
 Buhsmer, C.P. 99247
 Buhner, E. 101614
 Buijis, H.L. 101535
 Buiochi, C.J. 105335
 Buishvili, L.L. 108447, 109303
 109805
 Buishvili, L.L. 103599
 Buisson, G. 98964, 107825
 Buisson, R. 103651
 Bujac, P.D.B. 111697
 Bukaty, V.I. 108623
 Buketov, E.A. 102751
 Bukhalova, G.A. 107959
 Bukhan'ko, F.N. 108752
 Bulaevskii, L.N. 105054
 Bulanyi, M.F. 101423
 Buldygin, A.F. 111377
 Bul'enkov, N.A. 102858
 Bulewicz, E.M. 97550
 Bulgakov, A.A. 106671
 Bulgakov, M.I. 109569
 Bulgakov, V.B. 103001
 Bulgakov, Y.V. 103176, 104392
 Bulger, J.S. 101566
 Bullerwell, W. 105385
 Bullett, T.R. 109272
 Bullock, G.E. 105473
 Bullock, J.B. 100911
 Bullough, R.K. 110463
 Bulmer, R.S. 105475
 Bulos, B.R. 100056, 103714
 Bulow, R. 105778, 105786
 105787
 Buluggiu, E. 98154, 109488
 Bulyanitsa, D.S. 113190
 Bulygin, A.N. 108924
 Bulbury, D., St.P. 103537
 Bunce, R.W. 104737
 Bunge, H.J. 99509, 108903
 Bunget, I. 107913
 Bunin, I.G. 106595
 Bunn, C.W. 101029, 101030
 Bunsell, A.R. 103397, 103398
 103405
 Buntun, G.V. 111475
 Buntushkin, V.P. 103373
 Buot, F.A. 100506, 109825
 Buras, B. 108664, 110632
 Burattini, E. 104218
 Burba, A.A. 101035
 Burbank, J. 101285
 Burchfield, H.P. 107213
 Burchill, C.E. 101045, 106357
 Burd, J.W. 104424
 Burdian, N.A. 113123
 Burden, M., St.J. 99610
 Burden, M.H. 100914
 Burdett, C.F. 106040, 106611
 Burdian, L.I. 113052
 Burenkov, Yu.A. 112249
 112256, 112258
 Burfoot, J.C. 98697, 108226
 108763, 110633
 Burg, A.B. 105433
 Burgar, M. 109941
 Burgess, 105123
 Burgess, I.W. 109041
 Burgess, J. 102704
 Burger, F.J. 107335
 Burger, M.M. 111964
 Burgo, J.A. 102768
 Buric, I. 107227
 Burikina, A.L. 106193
 Burkat, T.M. 97623
 Burke, E.A.J. 107964
 Burke, J. 103055, 103104
 108556, 108637
 Burke, J.R. 113279
 Burke, W.J. 110310
 Burkhalter, P.G. 99943
 Burkert, P.K. 109633
 Burkhard, O. 100422
 Burkov, V.I. 112810
 Burleigh Cooper, C. 105026
 Burls, J. 106238
 Burmester, A.F. 10042
 Burn, I. 110517
 Burneister, A. 107917
 Burnes, W.G. 108052
 Burnett, J.D. 105403
 Burnett, N.H. 100580
 Burnham, C.W. 97818
 Burnham, R.D. 104424, 104425
 Burningham, N.W. 97515
 Burns, G. 104261
 Burns, R.G. 107230
 Burns, S.J. 105977
 Burns, W.K. 106614
 Burnside, J.L. 106804
 Burov, J.I. 106624
 Burr, C.R. 100206
 Burr, K.F. 97734, 99604
 Burrige, R. 106678
 Burrill, K.A. 108381
 Burrows, B. 101291
 Burshtein, E.A. 110433
 Bursian, E.V. 110514, 112731
 Bursill, L.A. 99284, 108703
 Burstein, E. 101610, 104265
 104271, 104960, 106870
 106933, 109789, 111249
 113252
 Burt, J.G. 104799
 Burton, C.E. 104895
 Burton, J.J. 99389, 108819
 112565
 Burton, J.W. 98618
 Burton, L.C. 109219, 110039
 Burton, R. 109361
 Burton, W.M. 99627, 100148
 Burzlaiff, H. 112101
 Busca, G. 107178
 Busch, G. 100284, 105248
 Buschhorn, G. 106988
 Buschow, K.H.J. 97892, 101450
 102563, 103892, 111368
 Bush, R.H. 100922
 Bushnell, G.W. 108709
 Bushueva, T.L. 110433
 Bushueva, T.N. 103695, 106388
 Busing, R. 112432
 Buslaev, Yu.A. 103737
 Buss, B. 112108
 Buss, D.D. 112794
 Bussolati, C. 108797
 Buswell, J.T. 99355
 Butcher, P.N. 98294, 103991
 106644, 109872
 110771, 113231
 Butenin, A.V. 106829
 Butikova, I.K. 112103
 Butko, S.A. 102987
 Butler, E. 103230
 Butler, E.B. 98077
 Butler, D.N. 108009
 Butler, I.S. 107965
 Butler, J.W. 106240
 Butler, M.A. 106316, 112468
 Butler, M.B.N. 101664
 Butler, S.R. 99209
 Butler, W.H. 108749
 Buts, V.A. 106915
 Butsko, N.I. 104143
 Butt, N.M. 98262
 Butt, Yu.M. 107581
 Butterworth, J. 99699
 Buttle, A. 104580
 Buttner, F.H. 106141
 Button, K.J. 106579, 110711
 Butyagin, O.F. 106831, 106834
 106944
 Butylkin, V.S. 110296
 Butz, R. 103072
 Buxmeyer, W. 104344
 Buxo, J. 100375, 109049, 112288
 Buyan, G.P. 104277
 Byers, A.E. 97571
 Buyers, W.J.L. 103914, 105215
 107844
 Buzin, I.M. 113150
 Buzin, V.I. 110205
 Buzunov, G.A. 113369
 Buzyleva, L.V. 110011
 Buzzichelli, G. 103240
 By, A.W. 103671
 Byatt, W.J. 103068
 Bycroft, B.W. 112005
 Bydder, E.L. 107888
 Bye, K.L. 107381, 110046
 Byer, R.L. 107399
 Byer, R.S. 99185
 Byerley, J.J. 111494
 Bykov, V.N. 105281
 Bykova, T.T. 101302, 103483
 Byovskii, Y.A. 100227, 104096
 104959, 107131
 Byrd, N.R. 110014
 Byrne, J.G. 111768
 Byrnek, B. 105125
 Byrne, J.G. 101238
 Byrne, M. 109253
 Bystrikov, A.S. 108460
 Bystrov, L.N. 103056, 106121
 108524
 Byuler, G.A. 111165
 Byun, J.J. 108528
 Bywater, R.P. 111432
 Bzodin, I.A. 102675
 C
 Cabana, A. 98495
 Cabane, B. 105801
 Cabani, S. 104065, 104069
 Cable, J.W. 113334
 Cable, M. 106153
 Cabrera, B. 111292
 Cabrera, J.M. 112290
 Cabrini, A. 102331
 Cachard, A. 103865
 Cadek, J. 99487, 99488, 103249
 108851, 108908
 Cadieu, F.J. 111104
 Cadle, S.H. 106210
 Cadman, P. 107985
 Cadoff, I.B. 112294
 Cadoret, R. 100223
 Cadoul, D. 105275
 Cady, J.R. 112666
 Caffrey, R.E. 100673
 Caglioti, G. 103392
 Cagnon, M. 106089
 Cahan, B.D. 106218
 Cahn, R.W. 107943
 Cahoon, J.R. 98010
 Caillot, M. 108826
 Cain, G. 109591
 Cain, L.S. 108934
 Cairns, E.J. 105554
 Cairns, R.A. 111207
 Cairns, R.L. 99530
 Calabrese, E. 101533
 Calage, Y. 108011
 Calais, D. 108531
 Calais, J.L. 99645, 103866
 Calas, M.R. 105821
 Calcott, T.A. 110088
 Calder, C.A. 99460, 103330
 Calder, R.S. 99599
 Calder, R.W. 111578
 Calderon, F.P. 108525
 Calderon, M.O. 107770
 Calderwood, J.H. 98684
 104833
 Caldin, E.F. 105475
 Calecki, D. 100400, 107641
 110956
 Calhoun, B.A. 98988
 Calkewood, J.H. 107583
 Calkin, M.G. 100581
 Calkins, D.J. 98059
 Callaerts, R. 106780, 107652
 Callaghan, M.P. 111773
 Callaghan, P.T. 109526
 Callaway, J. 97954, 101484
 109987, 112520
 Callcott, T.A. 98366, 107322
 Callear, A.B. 102630, 102632
 102699, 103591
 Callen, E. 110806
 Callen, H. 102952
 Calmettes, P. 106763
 Calow, J.T. 108426
 Calvarin, G. 97931, 111535
 Calverdin, A.M. 97957
 Calvert, P.D. 108346, 108353
 Calvo, C. 97906, 101063, 103084
 Calvo, R. 106362
 Cambiaggio, E. 104179
 Cambini, M. 102849
 Camerman, A. 112079
 Cameron, A. 109218
 Cameron, J. 110910
 Cameron, J.A. 99812, 101477
 111238
 Cameron, J.R. 98594, 107198
 Cameron, M. 111955
 Cameron, S. 101524
 Camerson, T.S.
 Camp, O. 100353
 Camp, W.J. 99115
 Campagna, M. 105248
 Campbell, A.B. III. 105026
 108110
 Campbell, A.E. 107682
 Campbell, A.M. 106043
 111156
 Campbell, A.N. 102726, 108279
 Campbell, B. 109074
 Campbell, D.M. 105211
 Campbell, I.A. 100312
 Campbell, J. 100791
 Campbell, J.A. 108000, 112077
 Campbell, J.E. 99148
 Campbell, J.L. 109921
 Campbell, J.R. 109516
 Campbell, R.D. 112797
 Campbell, W.B. 105625
 Campos, M. 107597
 Campos, M.D.O. 103821
 Camus, P. 110309, 112536
 Canali, C. 100281, 100278
 1110836
 Candela, G.A. 100599
 Candland, C.T. 108549
 Canepa, P.C. 109606
 Canfield, F.B. 102696
 Cangi, J.W. 109202
 Canit, J.C. 99961
 Cann, C.D. 104212
 Cannas, M. 112144
 Cannell, D.S. 103972
 Cannon, C.G. 98001
 Cannon, D.L. 101341
 Cannon, J.F. 108085
 Cannon, J.R. 101731
 Canonico, D.A. 99449
 Canonne, P. 105408
 Canterford, J.H. 102714
 Canters, G.W. 109551
 Cantor, S. 109934
 Canut-Amoros, M. 112383
 Capaccio, G. 97837
 Capasso, S. 112075
 Cape, J.A. 107923
 Capek, K. 105429
 Capek, V. 113221
 Capel, H.W. 103827
 Capellmann, H. 105075
 Caperley, P.H. 111105
 Capers, M.J. 109057
 Capio, C. 108711
 Capiomont, A. 112388
 Capitelli, M. 101691
 Caplan, H.S. 101567
 Caplan, P.J. 103716, 108068
 Caplin, A.D. 107513
 Cappelli, F.P. 108005
 Capponi, J.J. 111835
 Caprioli, R.M. 110276
 Caprykin, V.G. 106243
 Capuano, G.A. 101350
 Carabatos, C. 99786, 99711
 109797, 113011
 Carabelli, G. 103866
 Carabine, M.D. 100726
 Carazza, B. 106346
 Carballes, M. 110877
 Carbonara, R.S. 98316
 Carboni, F. 111269
 Carbotte, J.P. 99727, 106454
 101707, 105057, 100603
 109357, 110026, 110723
 Carbrini, A. 110231
 Carcia, P.F. 103303
 Card, H.C. 107129, 107186
 Cardon, F. 100186
 Cardona, M. 98484, 100431
 104190, 105049, 108969
 110194, 110107, 112984
 Cardwell, M.J. 98989
 Care, C.M. 107565, 112540
 Carelli, P. 103045

AUTHOR INDEX

AU-197

Carette, J.D.	98687	Caspari, M.E.	104511	Chaikovsky, E.F.	112899	Chang, T.T.	112358	Cheetham, D.	105557
Carey, R.	105322,108354	Casper, J.M.	107044	Chait, R.	112887	Chang, T.W.	112019	Cheh, H.Y.	101337,103514
Cargill, G.S. III.	100002	Cassaway, J.D.	98802	Chakrabarti, C.L.	104341	Chang, W.L.	100738	Cheifetz, E.	106612
Carides, J.N.	111665	Cassettari, M.	99668	109223	Chanin, L.M.	105006	Cheishvili, O.D.	98858
Carithers, V.G.	105628	Castaing, J.	111310	Chakrabarti, D.J.	100311	Chantepie, M.	98132	Chekhovskoi, V.Ya.	112720
Carl, K.	107348,109907	Castel, B.	106505	Chakrabarty, M.M.	102600	Chanturiya, G.F.	104163	Chekin, V.V.	100887
Carlan, A.	109270	Castelijns, J.H.P.	110136	Chakraborty, A.K.	99976	Chanusot, G.	110044	Chekroun, C.	107698
Carlier, J.	103771	Castellano, E.	105455,109277	99178	Chao, C.C.	102780	Chell, G.G.	106426,107354
Carlile, R.N.	107667	Castellano, J.A.	107269	Chakravarti, A.K.	98403,98723	Chao, G.Y.	99285,101036	Chelnokov, V.E.	97943
Carlisle, C.H.	97930,111432	Castellano, R.N.	111763	110630	105872	Chemia, D.S.	112758,112804
.....	112020	Castet, L.	111764	Chakravarti, A.N.	100971	Chao, H.C.	105544	Chemla, D.	98376
Carlos, J.	111952	102959	104439,104677,104902	Chapeau, A.	109049	Chemla, D.S.	100195
Carlotti, M.	104258	Castle, J.G.Jr.	111105	110361,113192	Chapelle, J.P.	105929	Chernodanov, D.I.	103370
Carlson, D.G.	109877,109906	Castleman, L.S.	108436	Chakraverty, B.K.	111656	Chaplik, A.V.	113161	Chen, C.C.	98111,108863
Carlson, E.H.	108415	Castles, J.R.	98251	Challete, D.	111735	Chaplin, R.L.	100338,110683	Chen, C.J.	106710
Carlson, M.	106552	Castner, T.G.Jr.	99749,99655	Challis, L.J.	100416,110051	Chapman, A.T.	111746	Chen, C.M.	98074
Carlson, O.N.	100979,102784	Castonguay, J.	98641	Chalmers, A.G.	107149	Chapman, G.R.	105496	Chen, C.S.	107100
Carlson, R.E.	107080	Castro, G.	103228	Chalmers, B.	97984,99407	Chapman, J.	109268	Chen, C.T.	99545
Carlson, R.W.	100093	Casy, A.F.	108010	100941,103253,111728	Chapman, R.D.	113077	Chen, F.C.	113356
Carmichael, G.W.	112966	Catalano, E.	98751	Chalupa, B.	101601	Chapnin, V.A.	100086	Chen, H.C.	99031
Carniglia, S.C.	99110	Cataldo, J.C.	104968	Chalyi, A.V.	104233	Chapon, C.	112204	Chen, H.H.	105571,105572
Caro, P.	107001	Catchpoole, J.R.	107640	Chalyi, V.P.	102833,111556	Chappe, A.P.	113329	Chen, H.S.	99987,112264
Carolan, J.L.	101464,109372	Catella, C.	99570	Chamard-Bois, R.	110238	Chapuis, G.	111990	Chen, J.	105795
Caroli, C.	98852,107625	Cathcart, J.V.	103322,106171	111290	Chargin, A.K.	107770	Chen, J.T.	105164,110967
.....	110945	Cathro, W.S.	108116	Chamberlain, G.A.	105452	Chari, M.S.R.	98341,99908	111179
Caron, A.P.	97915	Cattanei, G.	104954	105454	Charles, H.K.Jr.	111094	Chen, L.C.	106177
Caron, L.G.	100544,109308	Cattarin, G.	107896	Chamberland, B.L.	97536	Charles, J.	107858	Chen, M.C.	101389
.....	109338	Catti, M.	112110	108595	Charles, R.J.	110527	Chen, M.F.	103920
Carpenter, D.R.	99203	Caughlan, C.N.	112059	Chamberod, A.	107885,111334	Charlesworth, D.H.	101254	Chen, M.H.	100418
Carpenter, G.B.	112000	Caurier, E.	108606	Chambers, D.N.	103655	Charminade, J.P.	108073	Chen, M.Y.	100099
Carpenter, J.A.Jr.	97787	Cauwenbergh, H.	104060	Champeney, D.C.	104512	Charpapani, G.	103536	Chen, P.J.	109839,109845
Carr, J.P.	101282	Cavalleri, G.	100386	11250	Charovlin, J.	106406	113310
Carr, P.H.	109841	Cavalli, L.	109566	Champier, G.	103256,111752	Chasanov, M.G.	99901,109887	Chen, R.	107194
Carr, S.L.	98160	Cavalline, F.	98517	112224	Chase, B.D.	108321	Chen, S.C.	100738
Carr, W.Jr.	110748	Cave, G.C.B.	106728	Champion, C.E.	102707	Chashchin, S.P.	110863	Chen, T.S.	100417,112617
Carradine, W.R.Jr.	98109	Cavellius, E.	107232	Champion, J.V.	104189,110104	Chase, L.L.	104264,104867	112637
Carrara, P.	109977,111356	Cawthron, E.R.	107446,110153	Chan, D.	112849	Chase, W.R.	105525	Chen, T.T.	100496,105158
Carrell, H.L.	111447	Cayley, G.R.	102705	Chan, F.L.	111840	Chasey, D.	112399	Chen, W.H.	99497
Carrera, N.J.	106840	Caywood, J.M.	110837	Chan, J.Y.	110888	Chatani, Y.	111858	Chen, W.T.	108927
Carrere, G.	112526	Ceballos, A.E.	106472	Chan, K.Y.	103529	Chatjigiannis, D.G.	103938	Chen, Y.S.	112926
Carriaburu, B.	110060	Cecchetti, A.	111372	Chan, P.D.	112534	Chatterjee, A.	111917	Chen, Y.W.	113166
Carriker, N.E.	101461	Cecchi, G.C.	111372	Chan, S.A.	101327	Chatterjee, A.K.	101272	Chenavas, J.	111835
Carroll, M.	108905	Cecchi, L.	99998,106935	Chan, S.I.	101402	101818	Chenette, E.R.	107523
Carroll, R.M.	99238	106938	Chan, S.K.	98126,112592	Chatterjee, R.	101372,101416	Chenevier, M.	106306
Carroll, T.O.	110207	Cech, R.E.	111602	Chan, T.	100181	106292,108954	Cheng, C.F.	109180
Carruther, T.	100382	Celli, V.	101580	Chan, W.L.	108005	Chatterjee, S.	106537	Cheng, F.L.	98182
Carruthers, J.R.	108409	Celustka, B.	99119,99992	Chan, Y.	108960	Chatterjee, S.K.	108997	Cheng, F.S.H.	97923
.....	111744	Cenerazzo, J.A.	100906	Chan, Y.C.	110058	Chatterji, D.	102762	Cheng, H.S.	101231
Carsey, F.	104011	Censier, L.	100583	Chandler, K.A.	112355	Chatterji, S.	105399	Cheng, H.Y.	111974
Carson, W.A.J.	106274	Cepolina, A.G.	99449	Chandler, P.E.	103926	Chattopadhyay, D.	104766	Cheng, K.L.	98208
Carta, A.	113376	Cerdeira, F.	108969	Chandler, W.D.	109555	Chattopadhyay, T.	108755	Cheng, L.J.	98643
Carta, G.	112144	Cerdeira, I.	100462	Chandler, W.T.	100878,101208	Chattopadhyaya, S.K.	99863	Cheng, P.T.	105849,108670
Carter, C.S.	98080,106142	Cerdonio, M.	111343	Chandra, D.	97836	Chaturvedi, M.	98040,112267	Cheng, P.Y.	103098
.....	112284	Cererquist, A.L.	98861	Chandra, G.	98233	Chau, C.K.	112846	Cheng, S.K.	102562
Carter, G.	99099,103713	Ceresara, S.	108250	Chandra, K.	110452	Chaudhari, P.	99557	Chepur, D.V.	104516,104686
Carter, G.C.	103713,105550	Cerf, R.	106348	Chandra, N.	104148,104151	Chaudhari, R.D.	100495	109739
.....	108296,109550	Ceric, V.	110386,110431	Chandra, S.	101501,110560	Chaudhri, G.	99469,103353	Chepurnykh, G.K.	105266
Carter, J.M.	99861	Cerny, P.	111956	Chandra, S.	101501,110560	Chaudhri, S.A.	102559,107986	Cherednichenko, A.E.	110510
Carter, K.W.	100721,101393	Cerofolini, G.F.	104805,109208	Chandrasekhar, B.S.	99951	Chaudhri, S.A.	102559,107986	113098
Carter, R.E.	97809	Cerrini, S.	112070	Chandrasekhar, S.	108920	Chaudhry, R.	109688	Cheremisin, S.M.	109347
Carter, V.L.	104417	Cesati, A.	105698	Chandrasekhar, S.	108920	Chaudhuri, A.K.	111682	Cheremskoi, P.G.	108745
Carthy, J.	100737	Cesna, J.V.	106242	Chandrasekharaiah, M.N.	108225	Chaudhuri, D.K.	110208	Cherepanov, A.M.	108090
Cartledge, G.H.	102680	Cessna, A.J.	107454	Chane, J.P.	97782,100981	Chaudhuri, M.K.	100072	Cherepanov, V.I.	108785
Cartwright, D.C.	103829	Cessna, J.C.	98078	111648	Chaudhuri, S.	103202	Cherepanov, V.M.	104505
Caruso, A.	105024,105025	Ceva, H.	100523	Chaney, K.F.	99152	Chaudhury, B.	110806	Cherepanov, V.S.	110906
Caruso, R.	110382	Ceyzeriat, P.	101559,107023	Chaney, M.O.	112072	Chaumet, H.	103963	Cherevatskii, N.Y.	107714
Carvajal, L.F.	100765	Chaba, A.N.	100484	Chaney, R.C.	103874	Chaussey, J.	109961	Cherevko, V.P.	112459
Carvalhinhos, H.	108261	Chaban, A.A.	101671,109878	Chang, C.	97565	Chavchanidze, O.N.	104990	Cherkashin, V.S.	113347
.....	109147	Chabot, R.	98121	Chang, C.A.	110809	Chavchanidze, V.V.	99949	Cherkasov, A.P.	102948
Carver, J.H.	107272	Chachaty, C.	100839	Chang, C.E.	108013	Chawla, B.R.	97805	Cherkasov, A.S.	104495
Carver, J.P.	109617	Chadderton, L.T.	111476	Chang, C.S.	101482	Chawla, K.K.	108871	Cherkasov, F.G.	109431
Casamayou, L.	100192,110505	Chadha, G.K.	105874	Chang, H.J.	100989	Chayes, F.	105487	109607
Case, C.R.	111193	Chadwick, A.V.	108751	Chang, I.S.	108014	Chayt, G.A.	98314	Cherkasova, G.M.	108245
Caserta, G.	104836	Chadwick, D.	98474,99694	Chang, K.H.	99823	Cheaty, R.W.	110225	Chernyshov, G.G.	106256
Casey, E.J.	98165	Chadwick, G.A.	102939	Chang, L.L.Y.	100843,108210	Chuban, A.G.	103967	Chermant, J.L.	102867,103382
Casey, H.C.	98587	105744,108359	Chang, L.Y.	100884	Chebotaev, N.M.	105777	Chern, J.M.	99429,103276
Casey, H.C.Jr.	110873,111638	Chadwick, J.	111313	Chang, M.C.P.	101548	Chebotaev, P.Z.	104983	Chern, M.J.	110085
Casey, K.W.	111468	Chaffin, R.J.	113131	Chang, R.	99380,103677	Checherskaya, L.F.	110457	Chernaya, N.S.	106588
Cash, D.N.	105485	Chaika, M.	103586,103629	112770	Checherskii, V.D.	108818	Chernets, A.N.	106671,106691
Cashion, J.K.	100424,107695	Chaika, M.P.	98552	Chang, R.H.	108572	Checinski, K.	103692	Chernikova, L.A.	111341
Caskey, G.R.	110739	Chaikovskaya, N.M.	112239	Chang, S.	98562	Chedzey, H.A.	102966,108392	Chernogorenko, V.B.	100809
Caslavsky, J.	105768	Chaikovskii, E.F.	103488	Chang, S.J.	112254	Cheeke, J.D.N.	113211	Chernousenko, V.M.	104887
Caslavsky, J.L.	112206,112213	110130	Chang, T.N.	104522	Chema, S.U.	99647	104958,105056
.....	112214	Chang, T.S.	100012,107369	Cheetham, A.K.	105934	Chernyaev, V.S.	109973
Caslaw, J.S.	100229	110211	Chernyak, V.V.	109884

AUTHOR INDEX

- Chernyi, V.S. 102987
 Chernysh, L.F. 97522
 Chernyshev, K.R. 113124
 Chernysheva, N.B. 104319
 Chertkov, A.A. 108220,108759
 Chervinskii, M.M. 104813
 Chervonekis, A.Ya. 105664
 106403,107932,107937
 Chervonenkis, A.Y. 99651
 108707
 Chervonenkis, A.Ya. 111394
 Chervyakov, A.Y. 108220
 108759
 Chesnut, D.A. 99872,99798
 Chesswas, M. 108394
 Chetkin, M.V. 111394
 Chevalier, J.L. 109101,112667
 Chevallier, J. 102938,107158
 Chevallier, P. 104333,109775
 Cheverton, R.D. 99609
 Chevreton, M. 111619
 Chevrier, B. 111438
 Chevy, a. 97731,111778
 Chevychelov, A.D. 99379
 Chhabildas, L.C. 110032
 Chi, R.D. 107946
 Chiabrera, A. 104896,107470
 Chiang, G.C.M. 99153
 Chiang, J.F. 112923
 Chiang, K.L. 98863
 Chiang, Y. 100716
 Chiaradia, P. 107673
 Chiarotti, G. 107673
 Chiba, T. 104683,107456
 Chicault, R. 108602
 Chicherov, V.M. 104240
 Chicotova, R.J. 103920,104442
 Chidambaram, R. 111891
 112946
 Chien, C.L. 107875,109412
 Chien, K.H. 101280
 Chiesa, F. 105915
 Chigir, N.A. 105526,113029
 Chihara, H. 111546,112467
 Chikaishi, K. 112039
 Chikalla, C.E. 99043
 Chikaura, Y. 112170,112621
 Chikawa, J. 111915,112227
 Chikkur, G.C. 98585
 Chiku, T. 101313
 Child, H.R. 113334
 Childs, C.W. 102644
 Childs, P.A. 98750
 Childs, W.J. 101385,106324
 Chim, R. 105416
 Chin, C.G. 97523
 Chin, D.T. 103066
 Chin, G.Y. 101163,107820
 109998
 Chin, J. 105616
 Chin, S.L. 104653,104926
 Chin, T.N. 106507
 Ching, I.L. 111588
 Chinh, N. 108038
 Chinh, N.D. 111828
 Chini, P. 112120
 Chinn, S.R. 107813
 Chin-You, N. 103084
 Chiola, V. 105354,105355
 Chion, B. 112388
 Chiotti, P. 99063,101075
 Chiou, Y.L. 102954
 Chiplonkar, V.T. 104666
 Chipman, J. 100747,108143
 Chirkin, Yu.K. 112454
 Chirkov, A.K. 103837
 Chirkov, A.P. 101090
 Chisaka, H. 100377
 Chisler, E.V. 107370,108262
 110409,112882,113143
 Chistyakov, Y.D. 103048
 Chitaley, A.D. 97989
 Chiu, C.H. 107914
 Chiu, T.L. 105726
 Chiurdoglu, G. 105762
 Chivers, T.C. 101666
 Chizhevskaya, S.N. 100982
 Chizhikov, S.I. 106003
 Chizhov, M.K. 112475
 Chkalova, V.V. 113118
 Chlenov, I.E. 101578
 Chmel, I.S. 111518
 Cho, S.J. 113101
 Chock, D.P. 98691
 Chock, E.O. 99629,106386
 109290
 Chockalingam, M.J. 113092
 Chodorow, M. 99854
 Choi, C.S. 111992
 Cholak, S.O. 112830
 Chong, V.M. 109216
 Choo, S.C. 107312,107490
 107632
 Choquard, P. 109965,109966
 Chou, T.H. 101667
 Chou, T.W. 103269
 Chou, Y.T. 97969,101119
 101121,108843,112306
 Choudhury, A. 103202
 Chouteau, J. 104393
 Chovet, A. 104940
 Chow, W.S. 100464
 Chow, Y.L. 100738
 Chowdari, B.V.R. 104379
 Chowdhury, C. 106856
 Chowdhury, P.J.R. 100792
 Choyke, W.J. 104444
 Chrisman, B.L. 104500
 Christ, C.L. 105807,108700
 Christensen, A.N. 100961
 Christensen, C.R. 105268
 Christensen, J.H. 98413
 Christensen, M. 109020
 Christensen, N.E. 98898
 106550
 Christensen, S.M. 112670
 Christiansen, A.W. 101206
 Christiansen, G. 103226
 Christiansen, R.L. 105512
 105513
 Christie, J.M. 112218
 Christner, D.B. 108765
 Christoe, C.W. 103720
 Christoforov, K.K. 111925
 111940
 Christophe, B.M. 109284
 Christou, A. 99148,99503
 Christov, S.G. 105015,110950
 Chrystou, E. 107716
 Chu, C.W. 100467,100305
 104740
 Chu, T.K. 112714
 Chu, T.L. 104726,107541
 108369
 Chua, L. 112559
 Chuang, S.Y. 110915
 Chuang, T.T. 108505
 Chudacek, I. 104551
 Chudinov, S.M. 108740,109667
 Chudinova, N.N. 97516,108032
 Chudnova, R.S. 113164
 Chudnovskii, E.M. 111274
 Chudnovskii, A.F. 101727
 112727
 Chudnovskii, F.A. 110857
 Chuev, V.I. 109816,109817
 Chufarov, G.I. 100825,100832
 102730,105777
 109286,111220
 Chui, C.H. 102696
 Chui, R. 106387
 Chukalin, V.I. 105222
 Chukhlantsev, V.G. 107134
 Chukhovskii, F.N. 112835
 Chukichev, M.V. 110390
 110437
 Chun, H.U. 110347
 Chun, J.S. 101238
 Chung, C.H. 104252
 Chung, D. 109891
 Chung, D.Y. 104004
 Chung, F.H. 105530
 Chung, K.T. 99954
 Chung, S.J. 112168
 Chunkina, A.A. 99975
 Chupakhin, M.S. 101569
 Chupis, I.E. 109510
 Chuprina, V.G. 109197
 Churchill, M.J. 104770
 Churchman, R. 108046
 Cijalo, M.R. 112028,112308
 Cianchi, L. 106590
 Ciani, G. 98515
 Cibula, A. 112237
 Ciccarello, I. 98150
 Cieloszyk, G.S. 106717
 Ciffone, D.L. 103623
 Cimbalnikova, A. 99310,99028
 100652
 Cimino, A. 99657
 Cingolani, A. 100184
 Cinnamon, C.G. 99292
 Cinti, R. 111656
 Cioconali, A. 111824
 Ciomirtan, D. 111552
 Ciorascu, F. 110790
 Cisse, J. 97750,97758,102964
 105522,111661
 Cizek, T.F. 108403
 Cizek, A. 104679,107459
 108782
 Cizeron, G. 106835,111586
 Claiborne, L.T. 101674
 Clancy, J.W. 107573
 Clapham, P.B. 104209
 Clapp, P.C. 99767
 Clardy, J.C. 112085
 Clarebrough, L.M. 112219
 Claridge, R.F.C. 102621
 102629,105471,109436
 Clark, A.F. 112729
 Clark, A.H. 100626,106082
 Clark, C.D. 99387,104488
 Clark, C.M. 112400
 Clark, F.R.S. 102648
 Clark, G.W. 108309,111746
 Clark, H.E. 108579
 Clark, J.R. 97876,105807
 108700
 Clark, K.G. 98118,109267
 Clark, M.J.R. 112968
 Clark, T.A. 100048
 Clark, T.D. 105167
 Clark, W. 98491
 Clarke, A.J. 106184
 Clarke, D.R. 103161,103250
 Clarke, E.G. 109240
 Clarke, J. 105163,107719
 107764
 Clarke, J.G. 101425
 Clarke, J.H. 111532
 Clarke, J.K.A. 100890,108457
 Clarke, M. 103513
 Clarke, P.T. 101124
 Clarke, R. 107374,108763
 Clarke, R.A. 104643
 Clarke, R.C. 108419,113049
 Clarke, R.H. 103640
 Claudson, T.T. 99357
 Clauer, A.H. 109095
 Claus, H. 109984
 Claus, R. 110163
 Clausecker, K. 100402,100274
 Clauser, M.J. 100051
 Clavenna, L. 106578
 Claverie, J. 105553
 Clay, P.M. 107867
 Clayman, B.P. 98151
 Clayton, D. 109121
 Clearfield, A. 111409
 Cleary, R.W. 111141
 Clegg, G.W. 98349
 Clegg, M.A. 103367
 Clem, J.R. 105121,111552
 Clem, R.G. 102678,105498
 Clement, C.F. 112241
 Clement, H. 106329
 Clerjaud, B. 101414
 Cleva, H.V. 110867
 Cleveland, B.T. 100154,104509
 Cleveland, J.J. 105355
 Cleveland, J.R. 100339
 Clifton, R.J. 108968
 Cline, H.E. 103263,105704
 109939,111749
 Clinton, D. 108234
 Clippard, F.B. 112095
 Clough, P.N. 101430
 Clough, P.S. 106195
 Clough, S. 98190,103594
 109300,109372,112414
 Clover, R.B. 100518
 Clune, C. 104337
 Clune, L.C. 104337
 Clyne, M.A.A. 104027,107457
 Coad, J.P. 105020
 Coates, D.E. 99044,108271
 Cobb, M.A. 102703
 Coburn, J.W. 105524
 Cochavi, S. 109743,109661
 Cochran, J.F. 98299
 Cochran, J.K. 105625
 Cochran, W. 106570,109524
 Cochran, W.P. 105467
 Cock, P.A. 108024
 Cockayne, B. 97658,97717
 108394
 Cockayne, D.J. 99772,106543
 Cocks, A.T. 102619,108292
 Cocks, F.H. 99167,102984
 105701
 Coda, A. 112147
 Code, R.F. 106359
 Codling, A.J.B. 101424
 Codling, J.B. 101408
 Cody, G.D. 111133,111145
 Cody, V. 105853,112078
 Coelho, R. 104921
 Coeter, J. 112109
 Coeur, P. 111755
 Coey, J.M.D. 103604,105209
 Coffin, L.F.Jr. 106114
 Coggins, J.R. 102582
 Coghlan, W.A. 99476
 Cohan, N.V. 98909
 Cohen, B.L. 108483
 Cohen, C. 99892
 Cohen, E. 98874,99770,104305
 Cohen, J. 99859,113068
 Cohen, J.B. 102850,109767
 112910
 Cohen, L. 98502,110254
 Cohen, M. 101524
 Cohen, M.D. 102652,105449
 Cohen, M.H. 99715,99706
 99797,108244
 Cohen, M.I. 108178
 Cohen, M.J. 103000
 Cohen, M.L. 104898,110256
 Cohen, R.L. 107316,112553
 113067
 Cohen, R.W. 105059,111133
 Cohen, S. 111957
 Cohen, S.S. 105754
 Cohen-Addad, J.P. 106408
 Cohen-Tannoudji, C. 107313
 Cohn, D.R. 106579
 Cohn, G. 101193
 Coignac, J.P. 99792
 Cojocar, L.N. 99436
 Cola, M. 100821,112147
 Colaitis, D. 106175,108654
 Colborn, R.P. 105495
 Cole, G.S. 105522,111468
 Colla, R. 108609,110213
 108659,112185
 Coleman, B.D. 104187
 Coleman, D.J.Jr. 107607
 Coleman, P.G. 107461
 Coleman, L.B. 113219
 Coleridge, P.T. 103842,107785
 Coles, B.R. 105280
 Coll, C.F. 111
 Collan, H.K. 111265
 Collepardi, M. 102627
 Colles, M.J. 103918,106961
 Collier, C.M. 105925
 Collier, F. 104335
 Colliex, C. 98248
 Colling, D.A. 99145,100591
 102882,107905
 Collings, E.W. 100611,108224
 111190,111496
 Collins, A.T. 104944
 Collins, C.V. 105950
 Collins, D.M. 111501
 Collins, I.F. 99475
 Collins, J.G. 111194
 Collins, M.A. 98307,109444
 Collins, M.F. 98981,101613
 105189
 Collins, R.A. 110811
 Collins, T.C. 101382,101512
 101515,103917,112581
 Collins, W.C. 105755,107152
 Collier, D.J. 99239
 Collman, J.P. 113314
 Collomb, A. 97534
 Colombani, P. 109664
 Colombo, A. 99315,112495
 Colpa, J.H.P. 109962,110689
 Colquitt, L.Jr. 99935
 Colson, J.P. 106604
 Colver, C.P. 103062
 Colville, A.A. 99342,101066
 105863
 Colwell, J.H. 100603
 Colwell, P.J. 112870
 Combesco, M. 107246
 Combesco, R. 98852,107625
 107629,110945
 Combet, H.A. 99826
 Combrade, P. 111820
 Comer, J. 106336,106924
 Comes, R. 105914,110156
 112901
 Comins, J.D. 99384
 Compaan, A. 100179
 Compton, W.D. 101623
 Comstock, C. 99823
 Conan, A. 104121
 Conard, J. 99588
 Conde, A. 111410
 Conell, W.J. 111454
 Condit, D.O. 109254
 Condon, J.B. 103008
 Condrate, R.A.Sr. 110355
 Cong, H.V. 108498
 Coniglio, A. 106559
 Conn, G.K.T. 107749
 Connely, M.J. 104659
 Connick, W.J.Jr. 105501
 Connolly, J.P. 106729
 Connolly, J.W.D. 112519
 112779
 Connolly, R. 106037,106090
 Connoy, J.V. 109216
 Conrad, H. 98023,98054,97680
 103349,109027,112336
 Conserva, M. 108250
 Constable, D.C. 101311
 Constant, G. 105869
 Constantinescu, L. 111644
 Conti, G. 104065,10469
 Contractor, G.P. 98039
 Conway, J.B. 106116
 Conway, J.G. 98483
 Conwell, E.M. 103997
 Coogan, C.K. 101436
 Cook, A.F. 100178
 Cook, B.E. 98375
 Cook, C.D. 103098,105849
 Cook, I.P. 103699
 Cook, J.L. 100983

AUTHOR INDEX

AU-199

Cook, J.W.Jr.	113317	Coulson, C.A.	99796	Crane, R.L.	108636	Csuros, M.	99812,	Dalgarno, A.	103617, 109413
Cook, R.F.	103773, 107013	103191	crannel, Hall.	106415	101477	Dall'Aglio, M.	105359
Cook, R.L.	106771, 110306	Coulter, C.L.	101027	Crasemann, B.	100418	Cubeddu, R.	107106	Dallimore, P.J.	106466
Cooke, D.F.	103745, 103746	Countryman, R.	111425	Cravaro, L.	106048	Cuciureanu, e.	100332	Dal Negro, A.	97894, 97911,
Cooke, F.W.	98054, 98023	Courtrel, R.	99541	Craven, B.M.	97893, 99326,	Culbert, H.	105180	101057
Cooks, R.G.	110276	Courtney, R.J.	103520	103119, 103131	Cullen, D.L.	112148	Dalton, N.W.	106424
Cool, R.L.	108065	Courtney, T.H.	102787	Craven, R.A.	105155	Cullen, G.W.	97738	Dalven, R.	99725,
Coombs, G.J.	100223, 110516	Courtney, W.E.	107895	Cravy, B.J.	100703	Cullen, J.R.	110806	105415
Cooney, J.D.	101472	Courts, G.R.	100048	Crawford, J.C.	107389	Cullen, W.R.	100708, 106421	Dalvi, A.D.	105650
Cooper, A.	99333	Cousins, C.S.G.	99433	Crawford, J.H., Jr.	100085,	Cullis, A.G.	97744	Dalvo, F.J.	106716
Cooper, A.R.	108551	Couson, B.	110799	105755, 105909, 107152	Cullis, C.F.	100726, 103461	Damany, H.	98512
Cooper, A.R.Jr.	99255	Coussot, G.	104680	Crawford, R.A.	111090	107862	Damany, N.	98512
Cooper, A.S.	100305, 107737	Coutant, J.E.	99077	Crawford, R.W.	103057	Cullity, B.D.	107862	Damask, A.C.	99755
.....	111764, 113304	Couterne, J.C.	106835	Crawley, R.C.	97745	Culvahouse, J.W.	98953	D'Ambrogio, F.	110193
Cooper, B.R.	103881	Coutis, T.J.	108316	Crawley, R.L.	108406	Cummings, D.O.	108069	Damen, J.P.M.	99641
Cooper, C.B.	105026, 108110	Coutts, M.D.	101323	Crawshaw, D.D.	122398	Cummings, J.E.	99165	Damen, T.C.	112869, 112873
Cooper, G.A.	109091	Cova, S.	108797	Crayton, P.H.	99247	Cummins, C.P.R.	105472	Damencev, I.E.	113341
Cooper, G.S.	107663	Cowan, D.L.	103719	Crebassa, J.	109270	Cummins, S.E.	107368, 107388	Damerau, W.	109417
Cooper, J.	101390, 101494	Cowan, G.R.	106441	Creclius, G.	105063	Cunha, M.A.	106764	Damiano, V.V.	108308
.....	107142	Cowell, G.K.	110694	Credelle, T.L.	106792	Cunningham, J.	107428	D'Amico, J.F.	101349
Cooper, J.W.	102768	Cowley, E.R.	98267,	Cree, G.M.	105631	Cunningham, M.	100739	Damm, E.P., Jr.	106273
Cooper, M.J.	99056, 105780	98313	Creer, K.M.	111369	Cunningham, P.T.	105554	Dammeier, B.	105837
.....	105934, 111089, 112935	Cowley, J.M.	98251,	Cremer, L.	110779	Cuomo, J.	101327	Damon, D.H.	109710
.....	105473	111606, 112825, 112920,	Crescentini, A.A.	104992	Cuomo, J.J.	110969	Dampier, F.W.	107574
Cooper, R.A.	97531	105813	Cress, D.	100308	Curby, R.C.	100286	Danchik, M.E.	97754
Cooper, R.F.	98330, 101734	Cowley, R.A.	100223, 103914,	Crevecoeur, C.	108517	Curran, A.H.	101430	Danchinov, K.M.	104382
Cooper, T.K.	102589	105215, 106956, 107844,	Crewdson, R.C.	106095	Curran, R.	106983	Daney, D.E.	112728
Cooper, W.C.	97592	108161, 110516, 100177,	Criegee, L.	106988	Currie, B.L.	100702	Daniel, A.C.	104013, 105268
Cooper, W.F.	113166	112620	Crippa, M.L.	99685	Curtis, B.J.	110716	Daniel, J.S.	108247, 108982
Coopersmith, M.H.	107847	Cowling, R.D.	106185	Crisp, J.J.	110983	Curtis, M.M.	106297	Daniels, R.D.	99567
Cote, R.I.	111156	Cox, A.F.J.	105887, 107318,	Crisman, J.	101156	Curtis, R.M.	97852	Danielson, G.C.	109760,
Copeland, J.A.	99016	113023	Cristea, G.	103646	110697	113197
Copland, G.M.	109731	Cox, B.	103459, 106180	Cristescu, N.	108974	Cusson, R.Y.	99646	Danielsson, H.	110842
Copley, S.M.	99505	Cox, D.E.	105229, 107821,	Cristofori, F.	105698	Cutfield, J.F.	111966	Daniil'chenko, V.A.	97660
Coppens, P.	97849, 99298,	111640, 113395	Critchlow, J.E.	103436	Cutfield, S.M.	111966	Danileiko, M.V.	110066
.....	103085, 113166	Cox, E.D.	98469	Critchlow, P.R.	100478	Cuthill, J.R.	109543	Danilevskii, N.P.	109694
Copper, L.N.	108232	Cox, G.F.	113407	Croc, M.C.	103407	112972	Danilov, V.A.	106256
Coppola, J.C.	97872,	Cox, H.M.	111706	Croce, P.	104367	Cutler, I.B.	101005, 109030	Danilov, V.N.	106723, 107846
.....	105852	Cox, J.B.	99873	Crocker, A.G.	101117, 101143	Cutler, M.	101634, 101635	Danilov, V.V.	105897, 109337
Coquin, G.A.	98658	Cox, J.E.	105108	Crocker, A.J.	98774,	Cutler, P.H.	98284	Danilova, N.P.	100697
Corbett, J.W.	104863, 108835,	Cox, J.T.	111687	100295, 100296	Cvetanovic, R.J.	102645	Danilova, T.V.	101013
Corbett, M.	111427	Cox, R.H.	98205,	Croker, M.N.	112158	Cyr, N.	109546	Danilova, V.I.	98508
Cordes, M.R.	107550	109315	Croll, W.K.	107498	Cyr, T.J.	103730	Danilyuk, Yu.L.	110793
Cordischi, D.	99657	Cox, W.R.	99857,	Cromer, D.T.	99341,	Cyrot, M.	105080, 107788,	Danks, L.J.	108035
Cordoba, G.	101697, 104072	100265	101064, 103148, 112084	108168	Danner, J.C.	98143
Corelli, J.C.	107100, 107282,	Coxon, B.	102603	Crompton, R.W.	107503	Cyrot-Lackmann, F.	103813,	Danon, J.	101597
.....	110474	Coxon, J.A.	104355, 107457	Crocker, A.	110254	105617, 110258	D'antonio, C.	108732
Corenzwit, E.	107737, 107743	Coyle, B.A.	98514	Cross, M.	110401	Cyvin, S.J.	101608, 106558	Dantsiger, A.Y.	111497
Corey, H.S.	106289	Cozmita, D.	106781	Crooker, T.W.	9535	Czamanske, G.K.	107898	Danyluk, S.	104514
Coriell, S.R.	103151	Cracknell, A.P.	78255,	Crooks, J.E.	97570	Czanderna, A.W.	109240	Danz, R.W.	100527, 105238
Corio, P.L.	112476	106516, 106755, 107850	Cropper, D.R.	101174	Czapla, A.	104786	Daoudi, A.	97534
Corish, J.	111853	Cracknell, M.F.	101749	Crosby, P.	100641	Czernichow, J.	100853	D'Aragona, F.S.	103500
Cormier, T.M.	106507	Crackness, A.P.	101574	Crosset, M.	101284	Cziraki, A.	102960	Daran, J.C.	105869
Cormos, L.	106213	Cradock, S.	107016	Crosley, P.B.	112244	Czopnik, A.	108640	113311
Cornea, I.	106168	Cradwick, P.D.	103101	Cross, L.E.	104624, 104631,	108640	Darby, Jr., J.B.	103691, 107433
Cornell, E.K.	100321	Craford, M.G.	98581,	107392	D		Darby, M.L.	103691, 107433
Cornell, R.M.	99223	104424, 110419	Crossland, B.	106258	Dabrowski, L.	107242	Dariel, M.P.	97791,
Corner, W.D.	100618	Crafton, R.G.	100763	106258	108531, 111364, 108554	103261,
Cornet, A.	112407	Craggs, J.D.	100798	Crosswhite, H.M.	101498,	Dabu, R.	111704	Darinskii, B.M.	113147
Cornet, I.	106148, 106149	Craig, A.D.	111321	106321	Dadamirzaev, G.	107646	Darlington, C.N.W.	107479
Cornet, J.A.	99246	Craig, D.C.	97890	Crosthwait, D.L.	109247	Dadiza, Y.M.	109231	Darlington, M.W.	98001,
.....	105902	Craig, D.P.	103484	Crow, J.	101672	106470	109011
Cornet, R.	109647	Craig, G.B.	99392	Crow, J.E.	98922,	Daga, R.L.	106073	Darmanyan, A.P.	110407
Cornish, A.J.	106088	Craig, J.R.	99041,	111139	Dagazian, R.Y.	105316	Darriet, B.	108627
Cornwall, M.G.	104002	100730	Crow, J.P.	100708	Dagens, L.	104632, 106489	Dartyge, G.	97939,
Cornwell, J.F.	109723, 110909	Craig, L.C.	99031	Crow, W.B.	106186, 109194	Dagless, M.N.	110589, 110590	112403
Cosand, A.E.	107097, 107098	Craig, P.N.	100749	Crowder, B.L.	99299,	Dagnall, R.M.	107211	Darwent, B.de B.	97549
Cosman, E.R.	106507	Corradi, G.	108495	100015, 105714, 108518	Dagnonier, R.	98691	Darwish, S.	101286
Cost, T.L.	99938	Corradini, P.	111558, 112028,	Crowe, C.R.	106241	Dagys, R.	99617	Das, A.K.	111300
Costa, P.	105548, 111310	112308	Crowell, C.R.	110871	Dahl, Jr., R.E.	103155	Das, B.N.	102984, 111629
.....	111351	Corrias, M.	108449	Crowther, A.G.	111780	Dahlen, B.	112061	Das, E.S.P.	103243, 103246,
Costato, M.	110889	Corson, P.B.	106702	Croxton, C.A.	101579	Dahlgren, S.D.	99161,	105978
Cottam, G.L.	109356	Cort, D.M.	111382	Cruceanu, E.	100429, 110991	105523	Das, G.	103761, 105973
Cottam, M.G.	107873	Cortese, C.	107178	Cruickshank, D.W.J.	99275,	Daily, J.	104172	Das, M.P.	109690, 110646
Cottey, A.A.	103778	Corvaja, C.	103466	111407, 111961, 106553	Daily, S.A.	99165	Das, N.C.	100521
Cotton, D.J.	99589	Craig, P.P.	106785	Crump, N.L.	107079	Daino, B.	104244	Das, P.K.	98859
Cotton, F.A.	99334,	Craig, R.A.	99717	Cruse, H.W.	104027	Dainton, F.	103438	Das, S.R.	105491
.....	103138	Craig, R.S.	99616, 99870,	Cruse, T.A.	109846	Dainty, J.C.	106885	Das, T.P.	98133, 98975, 99643,
Cottrell, C.E.	108024	109935	Cruset, A.	98621,	Dakhovskii, I.v.	104948,	103762, 109331, 109332,
Couch, D.E.	112247	Craig, T.W.	106506	104497	109910, 112654, 107643	109549, 111292
Couch, J.G.	104337	Crandall, R.S.	103416, 104532,	Cruts, J.P.	109465	Dalal, V.L.	98900, 98847, 98720	Dasarathy, C.	97987,
Coufal, H.J.	9928	107471	Cruz, F.	100431	Dale, B.W.	106301	103328
Coufova, P.	113136	Crandell, M.E.	99947	Cryderman, R.L.	100868	Dale, D.	101055	Dascau, D.	107561
Coulombe, R.	100711	Crane, G.R.	107396	Cser, L.	110449, 111267, 111289	Dale, E.B.	102729	Dascola, G.	98154
Coulon, G.	108840	Crane, J.	109028	Csonka, L.N.	97849	D'Alessio, G.J.	109636	Das Gupta, D.K.	113297

- Das Gupta, N.K. 101582
 Dash, J. 106278
 Dash, J.G. 99876,
 102859, 106718, 111184
 Dashevskii, M.Y. 107595
 Dashevskii, M. Ya. 104733
 Dashuk, P.N. 109004, 110735
 da Silva, X.A. 101597
 Dastidar, T.K.R. 102749
 Datars, W.R. 100514
 Date, E.H.G. 105993
 Dato, S. 112665
 Datsko, V.N. 109749
 Datta, S.K. 108963
 Datz, S. 103880
 Daubendiek, R.L. 98072
 D'Aubigne, Y.M. 103653,
 109327
 Dauchy, A. 112560
 Daude, A. 106900
 Daugherty, R.L. 99820
 Daukantaite, O.K. 103747
 Daunois, A. 103556
 Daunt, J.G. 109211, 109273,
 111189
 Daval, J. 111735
 Dave, V. 102660, 103443
 Davenas, J. 108808, 110245
 Davenport, A.T. 102866
 Davenport, W.G. 101350
 Davey, J.E. 99205
 DaVia, J.J. 98481
 David, G. 99574
 Davidge, R.W. 106070
 Davidov, D. 99649,
 100206,
 99629,
 109290, 109468, 112452
 Davidov, V.V. 109816, 109817
 Davidovich, R.L. 108631
 Davidovics, G. 104393
 Davidox, D. 106387
 Davidson, A.T. 110069
 Davidson, R. 103588
 Davidson, W.F. 106466
 Davidson, Z. 110492
 Davies, D.E. 104793, 106155
 Davies, D.K. 100355, 110763
 Davies, E.R. 106314, 108626
 Davies, G. 103187
 Davies, G.J. 97615
 Davies, G.R. 104120
 Davies, H.A. 98776,
 109084
 Davies, J.B. 107036
 Davies, J.J. 109518
 Davies, L.B. 105805
 Davies, M. 98669, 98680
 Davies, M.H. 108124
 Davies, M.W. 102771
 Davies, P.W. 98044
 Davies, R.G. 99478, 99144,
 109082
 Davies, R.W. 99995,
 107813
 Debeau, J. 104921
 Debeau, M. 110179
 de Biasi, R.S. 110828
 De Bock, A. 99849,
 104012, 112660
 DeBoer, B.G. 99334
 de Boer, J. 103774
 DeBold, T.A. 98084
 De Bruyne, R. 108795
 De Camp, W.H. 97929
 De Celles, M. 98687
 De Cicco, P.D. 106983
 Deck, R.J. 105603
 Decker, D.L. 99089,
 106896, 108201, 108549
 Declercq, G. 98735
 Declercq, J.P. 97844
 Declercq, J.P. 112012
 Decors, M. 106356
 De Coste, J.B. 106028
 DeCrescente, M.A. 103448
 Davis, R.H. 106922
 Davis, R.O. 106701
 Davis, R.S. 111157
 Davis, S.O. 99518,
 101213
 Davis, T.H. 104794
 Davis, W.R. 109269
 Davison, L. 106621, 108770
 Davison, S.G. 99709,
 108489
 Davisson, J.W. 104615,
 108767
 Davoine, F. 110591
 Davy, D.T. 106630
 Davy, J.G. 97608
 Davydov, A.B. 110747
 Davydov, A.S. 106607, 109820
 Davydov, A.V. 99227
 Davydov, G.N. 110217
 Davydov, G.V. 110215
 Davydov, L.N. 111299
 Davydov, V.N. 98394
 Davydov, V.Y. 108262, 110409
 Davydov, V. Yu. 107370,
 110409, 112882
 Davydov, T.A. 104987
 Daw, J.D. 108240
 Dawar, A.L. 104597, 106013
 Dawson, D.A. 106399
 Dawson, J.B. 105488
 Dawson, J.M. 107667
 Dawson, P. 103952, 110195
 Dawson, R.D. 111761
 Day, D.E. 100261, 107497,
 109112
 Day, M. 100736
 Day, M.K.B. 106088
 Day, P. 107280
 Day, S.C.M. 111475
 Dayal, B. 105775, 106963
 Dayan, D. 108531, 108554
 Dayananda, M.A. 107983,
 111875
 Daybelge, U. 104803
 Dayem, A.H. 100439
 De, J.B. 103202
 De, M. 100019, 113056
 DeAcetis, L.A. 106995
 Deadmore, D.L. 112360
 Dean, J.A. 102567
 Dean, P. 99785
 Dean, P.A.W. 98186
 Dean, P.J. 100106, 104481,
 104688, 113049
 Dean, S.O. 107671
 DeAngelis, B.A. 109791
 De Angeles, R.J. 105784
 De Angelo, M.A. 101349
 Dearlove, J.W. 109242
 Deaton, B.C. 100504, 101665
 Deavenport, D.L. 109568
 Deaver, B.S., Jr. 105175,
 111178
 DeBarros, M.A.R.P. 10037
 Debeau, J. 104921
 Debeau, M. 110179
 de Biasi, R.S. 110828
 De Bock, A. 99849,
 104012, 112660
 DeBoer, B.G. 99334
 de Boer, J. 103774
 DeBold, T.A. 98084
 De Bruyne, R. 108795
 De Camp, W.H. 97929
 De Celles, M. 98687
 De Cicco, P.D. 106983
 Deck, R.J. 105603
 Decker, D.L. 99089,
 106896, 108201, 108549
 Declercq, G. 98735
 Declercq, J.P. 97844
 Declercq, J.P. 112012
 Decors, M. 106356
 De Coste, J.B. 106028
 DeCrescente, M.A. 103448
 DeCrossette, M. 110200
 Dederichs, P.H. 101092
 Dedo, A. 99392
 Dee, L.A. 102571
 Deegan, R.A. 101622
 Deenadas, C. 99870
 Dery, M. 104811
 De Faria, L.L. 108261
 Defilippi, J.D. 105544
 Defives, D. 101041
 De Fontaine, D. 108243,
 111515
 DeFord, J.W. 110563
 de Fouquet, J. 103963
 DeGalan, L. 106332
 de Gennes, P.G. 103223,
 108452, 108684
 Degiorgio, V. 107251
 Deglise, X. 104260
 DeGnan, J.H. 108483
 de Graaf, A.M. 100321, 107919
 deGroot, J. 103103
 Degteva, L.V. 102861
 Degtyarenko, N.N. 100227,
 104959
 Degtyarev, V.G. 100227
 Degtyareva, E.V. 97512
 Deguchi, K. 1127001
 DeHeer, F.J. 104423
 Dehmer, J.L. 110344
 DeHoog, F.J. 104657,
 107434
 Deigen, M.F. 101398, 101423,
 112646, 108812, 109423
 Deimel, P. 109943
 Deis, D.W. 105176, 107739,
 110748
 Deisenhofer, J. 99805
 Deiss, J.L. 103556
 DeJachy, G. 97760
 De Jaer, C. 99634
 DeJarnette, F. 105853
 De Jeu, W.H. 104034, 110525
 DeJong, E.J. 111663
 De Jong, J.J. 104707
 de Jong, M. 110565
 De Jonge, F.A. 105342
 De Jonge, W.J.M. 99674,
 109976
 De Jongh, L.J. 109498, 110689
 De Jonghe, L.C. 105579
 de Keroulas, F. 111486
 Dekhtyar, I.Y. 105760,
 105916, 107459
 Dekhtyar, I.Ya. 104579,
 104684, 112501, 113181
 Dekhytatar, I.Y. 105724
 Dekking, P. 100480
 de Klerk, D. 111123
 de Kock, A.J.R. 103195
 De Kruij, C.G. 102783
 DeLaCamp, U. 108691
 de la Cruz, F. 105049
 Delafoosse, D. 103464
 DeLa Garanderie, H.P. 104464
 De La Hoz, L. 112402
 De Lange, O.L. 111176
 Delannoy, M. 104003
 Delasi, R. 110002
 DeLaunay, J. 107356,
 109740
 Delavignette, P. 105948,
 108887
 Delawarde, E. 97642
 De L'eprevier, A.G. 111762
 Delhaes, P. 113360
 Delinger, W.G. 112704
 Deljac, A. 108007
 Della Casa, A. 102983
 Della Mea, G. 106613
 Delby, B. 100610
 Deloche, J. 111734
 Deloin, R. 108998
 Delori, F.C. 98608
 DeLosh, R.G. 99710
 DelPiero, G. 103143
 Del Pra, A. 112644
 Delpuech, J.J. 109560
 Delrieu, J.M. 111154
 Delsart, C. 100079
 Delsarte, G. 103091
 DeLuca, J.A. 100677
 DeLucia, F.C. 98504, 111306
 DeMaagt, B.J. 107631
 DeMaayer, P. 108795
 DeMarco, A. 109586
 Dembinski, S.T. 112425
 Dembovskii, S.A. 102800
 DeMeester, P. 99704
 Demekhin, V.F. 112434
 Demet'ev, G.N. 113369
 Demianets, L.N. 111482
 Demers, J. 100493, 105174
 Demosquita, A.G. 107166
 Demidenko, A.A. 112320
 Demidov, A.P. 109264, 113319
 Demidovich, G.B. 109463
 Demikhovskii, V.Y. 109399
 Demin, V.B. 108126
 Demko, J. 99835, 104134
 106643
 Demo, J.J. 106107
 DeMonts, T. 107556
 DeMorton, M.E. 98063
 De'Munari, G.M. 107181
 DeMurcia, M. 110410
 Demurov, D.G. 97659
 Dem'yanenko, V.P. 109408
 110333
 Dem'yanov, E.A. 108324
 Dem'yanov, V.V. 97657
 Denanot, M.F. 108885
 Denayer, M. 106780, 107652
 Denenstein, A. 105160
 DeNeufville, J.P. 107616
 Den Hartog, H.W. 110352
 Denhoj, B.S. 107770
 DeNicola, R.O. 103254
 Denidov, V.P. 106655
 Denis, A. 107023
 Denisenko, G.A. 109382
 112413
 Denisov, D.A. 110220
 Denisuk, Yu. N. 99949
 Denk, E.G. 111711
 Denk, E.G., Jr. 111699
 Denker, B.I. 110430
 Denne, W.A. 97847, 97905
 99301, 108692
 Dennis, R.B. 98440, 107120
 Dennison, J.P. 106155
 Denoth, A. 110559
 DeNovion, C.H. 111351
 Denoyer, F. 105914, 112901
 110201
 Denton, R. 99868
 Denton, R.E. 112797
 DeNys, T. 97679
 Denzer, P. 112850
 Deodhar, G.B. 101522, 107247
 DeOliveira, Jr., N.F. 113381
 Deorani, S.C. 103705, 104023
 106635
 DePasquale, F. 108449
 DePoorter, J.A. 107166
 Deportes, C. 104839
 DePourbaix, M. 106163
 Deprez, E. 111559
 Deprez, J. 105068
 Depuydt, P.J. 111877
 Der, R.C. 107109
 DeRafael, E. 106331
 DeRango, C. 111455
 DeRanter, C.J. 112506
 Derbeneva, T.F. 100840
 102834
 Derbyshire, W. 103730
 109579
 DeReggi, A.S. 112576
 DeRemigis, J. 106536
 Dergunov, N.N. 101186
 Dergunova, V.S. 108028
 Derid, O.P. 100824
 DeRidder, R. 105588, 108882
 110227
 Derighetti, B. 107807, 109404
 Der Mateosian, E. 109661
 Dernier, P.D. 97767, 104740
 111916, 108690
 DeRoeve, W.P. 105384
 Deroyon, J.P. 99862
 Derrick, P.J. 102750
 Derrick, R.G. 105535
 Deruyttere, A. 108418
 Deryagin, V.N. 113048
 Deryugin, I.A. 112477
 Derzhanski, A. 104628, 104849
 Desai, C.C. 108929
 Desai, S.K. 104645
 Desai, Y.R. 104666
 Desarmot, G. 103091
 Desborough, G.A. 107898
 Deschanvres, A. 101079
 103382, 111813
 Deschizeaux, M.N. 99002
 Descoubes, J.-P. 106310
 106322
 Desforges, C.D. 105623
 Desfours, J.P. 109896
 Deshevoil, A.S. 104893
 Deshmukh, K.G. 104827
 Deshpande, V.T. 110035
 Desiderato, R. 105843
 DeSilva, E.M. 99058
 Desisenko, G.A. 109883
 DeSitter, J. 107085
 Deslongchamps, P. 100733
 107997
 DeSmet, D.J. 99581
 Desnoues, M. 97979
 Desormiere, B. 98990, 104235
 Desrousseaux, G. 108493
 109270
 Desrumaux, J.M. 104003
 Dessy, G. 111416, 112122
 Destro, R. 103127
 Desvignes, J.M. 100784
 Deten, M.G. 105407
 DeTrey, P. 105074
 Detrio, J.A. 103543
 Detry, D. 102725
 Deutsch, P.W. 109708
 Deutsch, R.V. 106684
 Deutscher, G. 105035
 Dev, B. 110458
 DeVan, J.H. 106128, 108079
 Devanarayanan, S. 108619
 Devarajan, V. 101608
 Devare, H.G. 111243
 Develey, G. 99002
 Devereaux, O.F. 101280
 Devereux, O.F. 106111
 Devi, A. 109205
 Deville, J.P. 111950
 Devillers, C. 106526
 Devillers, M.A.C. 108319
 DeVilliers, J.P.R. 97912
 97904, 105861, 111422
 Devine, R.A.B. 101392, 101394
 109373
 Devine, S.D. 98307, 98439
 99801, 109444
 Devine, T.M. 98017
 Deviot, B. 103189
 Devlikanova, R.U. 111497
 Devlin, J.F. 100508, 113354
 DeVoe, R. 106045, 106365
 DeVore, R. 100536
 Devresse, J. 107067, 107085
 DeVries, R.C. 111841
 DeVroomen, A.R. 103631
 DeWaal, S.A. 97921
 DeWaard, H. 111243

DeWames, R.E.	99670	Dijkerman, H.A.	110317	Doan, N.V.	103200	Donnelly, R.J.	99180	Dreshfield, R.L.	97645
Dewar, R.B.K.	101027	Dill, E.H.	104187	Dobbs, E.R.	111100	Donnini, J.M.	110477	Dresler, W.	108433
Dewel, G.	98691	Dillenburg, H.	111595	Dobbyn, R.C.	109543,112972	Donohue, J.	101017	Dressner, J.	98775,99250
DeWerd, L.A.	113046	Dillon, T.A.	110307	Dobkin, A.S.	100105	Donovan, B.	112619	Dresselhaus, G.	100007
DeWette, F.W.	100417,103906	DiLorenzo, G.	104258	Dobrovinskii, R.Y.	102730	Donovan, J.C.	107889		112828
	103907,103908	DiLorenzo, J.V.	101015	Dobrovolski, P.P.	110731	Donovan, T.M.	103810	Dresselhaus, M.S.	112833
	112617,112637	Dily, D.	106310,106322	Dobrovolskii, K.A.	108030	Dontsova, A.Ya.	106255	Dressler, R.F.	104956
Dewey, B.R.	99480	DiMaggio, F.L.	108912	Dobrovol'skii, V.N.	104702	Donze, P.	113390	Dresty, J.	106111
Dewey, J.M.	103975	DiMelfi, R.J.	100969	Dobryakov, S.N.	112450	Dooley, G.J.	99300	Drew, C.	106511
Dewhurst, D.J.	105502	Dimitriashchuk, V.T.	106784	Dobrynin, S.N.	107599	Doran, M.B.	107354	Drew, D.	99446
Dewing, E.W.	102940,111481	Dimitrijevic, T.S.	113213	Dobrzynski, L.	109165	Doremus, R.H.	99066,99241	Drews, R.E.	99756,112120
	111488	Dimitrijevic, Z.	108204	Dobson, J.V.	110589,110590		103969	Dreybrody, W.	110711
DeWinter, J.F.T.	109420		111296	Dobson, P.S.	100992,103049	Dorfman, J.R.	113377	Dreyfus, R.W.	100147,113024
De Wit, H.J.	108517,110997	Dimond, N.A.	107274	Dobycen, D.P.	97623	Dorin, V.A.	104802	Drichko, N.M.	104294
De Wit, R.	108900,101108	Dimyan, M.Y.	105300,111374	Doctorov, A.B.	103686	Doriot, P.A.	107911	Drifford, M.	106563
DeWitt, D.P.	106699	Din, G.U.	101370	Dodd, R.A.	98893,98894	Doriot, J.-M.	105996	Drigo, A.V.	106613
DeWolff, P.M.	112157	Dinardo, R.B.	107771		105645,106157	Dorman, G.	104697	Drile, J.	105562
De Wys, E.C.	101080	Dinardo, R.P.	100110,104513	Dodge, F.C.W.	100657	Dorn, J.E.	108218,108347	Drivoglav, M.A.	109772
Dexpert, H.	105553	Dindun, S.	98834	Dodge, M.J.	98349		109132	Drobek, J.	105739
Dexter, A.H.	105535	Dinescu, R.	105568	Dodokin, A.P.	111244	Dornberger-Schiff, K.	97505	Drobinina, A.v.	112229
Dey, A.N.	100899	Dinev, S.G.	113059	Dodson, E.J.	111966		97846	Drobyazko, V.N.	110367
Dey, B.N.	106651,109125	Ding, A.	101570	Dodson, G.G.	111966	Dorner, B.	98414,106981	Drofenik, M.	105043
D'Haenens, J.P.	104028	Dingle, R.	100573	Dodsworth, B.	98416,98407	Dorner, S.	99923	Drohan, W.C.	103432
Dhar, R.L.	110294	Dingle, R.E.	109953	Doentskikh, V.I.	104210	Dorofeev, O.F.	111233	Drokin, A.I.	111348,113358
Dharmajan, R.	105684	Dinse, K.-P.	109523		104214	Doroshev, V.D.	103735	Dronova, G.N.	104816,113208
Dharmarajan, R.	111827	Dintelmann, F.	104150	Dogens, L.	98676		106403,109590		110653
Dharmawardana, M.W.C.	98946	Dionne, G.F.	105310,107895	Dogonadze, R.R.	110572	Dorozhkina, L.L.	103511	Drop, P.C.	110667
	98946		109640	Dogra, S.K.	97551,97552	Dorrian, J.F.	104623,105858	Dropmann, P.	109048
D'Heurle, F.M.	104716	Di Porto, P.	104244	Dohler, G.H.	98609	Dorrington, K.J.	106882	Droschmidt, A.G.F.	99920
Dhingra, M.M.	109539	Director, S.W.	107523	Doi, K.	103112,111905	Dorschner, T.A.	99991	Drost, D.M.	106458,112599
Diamon, M.	103270	Dirinck, P.	109588,109589		112022,112951	Dorset, D.	97887	Drouin, R.	109288
Diamond, H.	101378	Dirochka, A.I.	104923	Dokhikyan, R.G.	106665	Dorsey, J.	106269	Drowart, J.	102725
Diamond, R.	101024,111967	DiSalvo, F.J.	107730	Dokolova, V.I.	110384	Dorshenko, V.I.	102672	Druetta, M.	101559
	108625	Dishman, J.M.	98734,104364	Dolakova, V.	108782	Dosaj, V.	97547	Drukarev, G.F.	110114
Diamond, R.M.	103774		110728	Dolar, D.	105546,105547	Dosiore, M.	98066	Drumheller, J.E.	103605
Diamond, S.	97587	Dismukes, J.P.	97718,101323	Dolder, M.P.	106131	Doskotch, R.W.	97526		110602
Dianoux, A.J.	98162,100606		111851,110285	Dolganov, V.K.	113013	Doss, R.	113244	Drummond, W.E.	107422
Dianov-Klokov, V.I.	109538	Dissado, L.A.	103484,104334	Dolgoin, L.M.	104458	Dothan-Deutsch, F.	112633	Druyvesteyn, W.F.	105342
Diaz, J.	98177	Distefano, N.	109150	Dolgoplov, D.G.	113348	Dotsenko, V.I.	113315		111378
DiBari, G.A.	106146	Distler, G.I.	97695,97842	Dolgoplov, V.T.	109824	Doubre, H.	109664	Dryden, W.G.	102921
DiBartolo, B.	112768		110625	Dolgov, A.S.	109806	Doucet, J.	105826	Dryhurst, G.	101287,102679
DiBello, C.	103143	Distler, W.B.	99605	Dolidze, G.M.	108877	Douglas, C.L.	102768	Drysdale, D.J.	100671
DeBenedetto, A.T.	112268	Dite, A.F.	107215	Dolino, G.	110598	Douglas, I.N.	104344,110271	D'Silva, A.P.	104484
	112296,112297	Dittmars, D.A.	104064	Dollimore, D.	103515,106195	Douglas, L.J.	97580	Dua, A.K.	104756,112736
Dick, C.L. Jr.	104667,108267	Dittmann, Kh.	113242	Dollins, C.C.	97777	Douglas, R.W.	105363,111868	Duax, L.	112433
Dick, K.	108074	Dittmer, G.	110951	Dolocan, V.	107431	Douglas, T.B.	104064	Duax, W.	105853
Dickens, B.	97880	Dittner, P.F.	109720	Domahnev, I.A.	104759	Douglass, D.H.	111104	Duax, W.L.	111398,112078
Dickens, D.	101078	Ditz, R.E.	104267	Domani, B.G.S.	98994,100475	Douglass, D.L.	99569	Dube, A.	102843,107870
Dickerson, R.E.	111965	Ditzian, R.V.	98992,109693	Domanevskii, D.S.	98809	Doukhan, J.C.	103339	Dube, D.C.	104566
Dickey, J.M.	107742		111116	Domange, J.L.	110206	Doumerc, J.P.	108073	Dube, P.S.	104330
Dickie, L.O.	101383	Divlekeev, M.I.	99952,104162	Domanshiev, I.A.	104824	Dove, D.B.	99375	Dubeck, L.W.	98918,105137
Dickinson, F.S.	99566	Dix, G.	104600	Domashnev, I.A.	102605	Dovgii, Y.O.	104143,104387	Dubejko, M.	99346,99280
Dickinson, J.R.	104414	Dix, M.F.	107249		104759,104823,104824	Dow, J.D.	98273,98520	Dubey, D.S.	11201
Dickson, S.K.	108401	Dixon, K.R.	105412		105297,105298,112716		100097,101621,107060		112015
Dickson, D.R.	104005	Dixon, R.N.	106523	Domb, C.	107797,107839	Dowling, J.A.	107111,107618	Dubey, K.S.	101629,104099
Dickson, J.I.	99392	Dixon, R.T.	98953	Dombrowski, L.J.	99032	Downing, G.V. Jr.	102569		106759,109809,110017
Dickson, M.J.	106126,108251	Dixon, W.R.	99673,101541	Domchek, D.A.	109916	Downs, G.L.	102569	Dubey, M.	47649
	108434	Dixon, W.T.	106358	Domcenco, A.J.	104857	Dowty, E.	99152,100855	Dubey, P.K.	98402,98125
Dickson, M.R.	106700	Djerassi, H.	110041	Dominey, D.A.	103020	Doyama, M.	105806		106459
Dickson, R.W.	97994	Djeu, N.	99981	Dommin, P.I.	101632		99743,112203		107555
Dickson, S.J.	100780	Djir, P.	100598	Domoryad, I.A.	103421		112327,112570,112571	Dubey, R.N.	99472
DiCorcia, A.	102715	Djoglev, D.H.	108421		104448		108067,108880,109922	Dubey, S.K.	97812,110844
Didkovskaja, O.S.	109911	Djordjevic, C.	102568	Dona Dalle Rose, L.F.	104088	Doyle, N.J.	98319	Dubey, V.A.	100245,109711
Didkovskaya, O.S.	97618	Djordjevic, R.	111312	Donahue, F.M.	106214	Dozier, A.W.	98979	Dubin, S.F.	100535
DiDomenico, M. Jr.	100241	Djuric, B.	105577	Donald, D.K.	106263	Drabkin, G.M.	107848	Dubley, M.C.	100043
	104364,110382	Dlugach, D. Ya.	106285	Donaldson, E.E.	99228	Drabkin, I.A.	101546	Dublon, G.	99649
Didosyan, Yu. S.	111394	Dlugach, L.B.	103503	Dondelinger, J.G.	105428	Draghicescu, P.	109385	DuBois, D.F.	100433
Didszuhn, R.	106602	Dlugosz, J.	105779,108349	Dondos, A.	105584	Drago, R.S.	101538	Dubois, I.	107068,109647
Didyk, R.I.	103216	Domashiev, I.A.	104824	Donetskikh, V.I.	106898	Dragnon, O.	106522	Dubois, M.	103037
Diehl, P.	98198,101469	Domashnev, I.A.	102605		107064	Drain, D.	112560	DuBois, R.J.	99074
Dienst, W.	99481	Domashnev, I.A.	102605		104759,104823,104824	Drain, L.E.	110061	Dubose, C.K.H.	111576
Diepers, H.	111111	Domashnev, I.A.	102605		105297,105298,112716	Drake, C.F.	100307	Cubovoi, V.K.	98819
Dierks, H.	103756	Domashnev, I.A.	102605		107797,107839	Drake, G.W.F.	109807	Dubovskii, L.B.	110827
Dierker, G.E.	98053	Domashnev, I.A.	102605		105297,105298,112716	Drake, J.E.	106521	Dubovskii, O.A.	112983
Dietrich, G.	105350	Domashnev, I.A.	102605		107797,107839	Dranitsina, N.V.	103470	Dubovtsev, I.A.	100155,110455
Dietrich, H.	103756	Domashnev, I.A.	102605		105297,105298,112716	Draper, P.H.	98776	Dubrovo, S.K.	100697
Dietrich, L.	112994	Domashnev, I.A.	102605		107797,107839	Drasnov, A.N.	106193	Dubrovskaya, L.B.	98878
Dietrich, O.W.	100532,105247	Domashnev, I.A.	102605		107797,107839	Drauss, G.	109080	Dubrovskii, G.B.	108205
Dietz, E.	100425	Domashnev, I.A.	102605		107797,107839	Drechsler, M.	99419		108506
Dietz, R.	109026	Domashnev, I.A.	102605		107797,107839	Dreeben, A.	100953,107605	Dubrovskii, G.P.	97779
Dietz, R.E.	104383	Domashnev, I.A.	102605		107797,107839	Dreeben, A.B.	98720,98565	Ducastelle, F.	103813,105617
Dietz, R.L.	106029	Domashnev, I.A.	102605		107797,107839	Dreiden, G.V.	110236	Duchamp, D.J.	112077
Dignam, M.J.	106905	Domashnev, I.A.	102605		107797,107839	Dresissig, W.	97884,97885	DuCharme, A.R.	108553
Dihl, Jr., G.H.	104402	Domashnev, I.A.	102605		107797,107839		111458	Duchene, J.	99097,110978
		Domashnev, I.A.	102605		107797,107839	Dremen, A.N.	110537	Duczmal, M.	111224

Duda, V.M.	110623	Dupont-Roc, J.	106311	Dzhaparov, R.D.	108115	Edwards, W.D.	107600	Eliseev, P.G.	98857,104459
Dudarev, E.F.	100754	Dupre, A.	112744	Czheleпов, v.p.	103528	Efimenco, G.A.	108674		107082,110321
Dudarev, E.S.	108811,109135	Dupree, R.	110545	Dzhioev, R.I.	110121	Efimov, O.N.	98471,113012	Elk, K.	98980,107830
Dudarev, V.J.	110515	Dupuis, G.A.	99421	Dzhobava, G.R.	104234	Efimov, Y. V.	106437	Elkins, P.E.	105997
Dudarev, V.Y.	112174	Dupuis, R.D.	107175,110396	Dziedzic, J.M.	107361	Efimov, Y.Y.	106952	Elkomoss, S.G.	107426,109642
Dudek, H.J.	104078,104079	Dupuy, C.H.S.	103865,108808	Dziesiaty, J.	109490	Efimova, B.A.	110011	Elleman, T.S.	103028
Dudenkova, A.V.	99959		110245	Dzionara, M.	103678	Efimova, N.N.	109925	Ellert, G.V.	104428
Dudinskii, M.A.	103848	Duquette, D.J.	98051,105890	Dziuba, E.Z.	102763	Efros, A.L.	110859,110908	Elling, R.E.	109151
Dudkevich, V.P.	111802	Dural, J.	109003	Ziuba, Z.	100410		113232	Ellinger, F.H.	99774
	112479	Duran, J.	106865	Dziwornooch, P.A.	104764	Efrushina, N.P.	104485	Elliot, A.B.M.	110766
Dudkina, S.I.	111497	Duran, J.C.	106215	Dzyaloshinskii, I.E.	109703	Eftis, J.	103978,109762	Elliott, C.J.	98992
Dudko, K.L.	111277	Durand, F.	111647	Dzyub, I.P.	112844	Egami, T.	111359	Elliott, C.T.	98717
Dudley, J.C.	100449	Durand, J.	103601	Dzyubenko, M.I.	106801	Egashira, K.	105643	Elliott, D.J.	101089
Dudnik, E.F.	110623	Durand, J.P.	97770	Dzyubenko, N.I.	100891	Egerton, L.	107353	Elliott, J.A.	103578
Dudreva, B.	109592	Durand-Charre, M.	111647			Egerton, T.A.	103724,111295	Elliott, J.F.	100747
Dudrova, E.	110999	Durasova, U.A.	113361	E		Egger, K.W.	102619,102620	Elliott, R.J.	98129,103566
Duer, W.C.	105426,110868	Durbin, F.	100266				108292		105197,107773
Duerst, R.W.	109532	Durden, L.R.	110881	Eady, J.A.	100911	Eggert, E.	104055	Elliott, R.O.	100260
Duesbery, M.S.	101122	Durdyev, K.	104549	Eagen, C.F.	113255	Eggler, D.H.	100625	Elliott, R.S.	98861
Dufay, M.	107023	Durek, D.	106709	Eager, R.L.	105466	Egiazyaryan, G.A.	98816	Elliott, S.C.	105421
Duff, K.J.	98975,111292	Durke, P.	98620	Eagles, D.M.	107409	Egorov, A.I.	100690	Ellis, B.	105363,109204,111868
Duff, W.R.	111562	Durst, T.	102643	Eagles, J.	102685	Egorov, B.N.	112732	Ellis, B.H.	99581
Duffy, J.	99443	Durup, J.	99103	Earney, J.J.	48940	Egorov, N.V.	113226	Ellis, C.J.	107795
Duffy, J.A.	99577	Dus, B.	109178	Easterling, K.E.	102961	Egorov, V.M.	97558,108465	Ellis, D.E.	106457,106527
Dufort, N.	102626	Dusausoy, Y.	97874	Eastham, A.M.	47553	Egorov, V.S.	100080,105321		107884
Dufour, C.	107350	Dusek, J.T.	109013	Eastman, D.E.	100424,107695	Egorov, Y.V.	102869,103470	Ellis, J.J.	97527
Dugar-Zhabon, K.D.	111270	Dushchkin, Yu. A.	107483		113104,113108	Egozy, Y.	105435	Ellyin, F.	108998
Dugas, J.	103681	Dushina, A.P.	105463,106208	Eastman, L.F.	100353	Eguchi, T.	111866,112467	Ellyey, S.E., Jr.	105501
Dugdale, D.E.	106372,109491	Dutchak, Ya. I.	111890	Eaton, J.A.	107930	Ehlers, E.G.	100836	Elmanharawy, M.S.	110376
Duggal, V.P.	110843		113259	Eaves, L.	112526	Ehman, M.F.	99956,101320	Eloranta, J.E.	104590
Duguay, M.A.	107266	Dutoit, M.	106598	Ebdon, F.R.	97850		111710	Elick, D.K.	111870
Dugue, M.	104395,110476	Dutrillac, J.E.	101317	Ebeling, W.	100237,103031	Ehnholm, G.J.	111265	Elsaesser, K.	100061
Duholke, W.K.	97513	Dutta, G.M.	104766	Eberhart, J.G.	106430	Ehrenfreund, E.	110668	El Saffar, Z.M.	97853
Dujardin, M.-M.	104184	Dutta, N.C.	103762	Eberhart, R.C.	100958		112563,113219	Elssasser, K.	108618
Duke, C.B.	100039,104290	Dutta, P.K.	103513,105670	Eberharter, G.	108470	Ehrenreich, H.	106463,112573	Elschner, B.	109442
Dukes, W.H.	99531	Dutton, R.	103399	Eberlein, G.	100627	Ehrlich, A.C.	98785	El-Shaabiny, A.M.	103935
Dukhovskaya, E.L.	97518	Dutton, W.A.	105897	Ebisawa, S.	103504	Ehrlich, G.	112341	El Shazli, A.F.A.	100033
	105880	Duval, E.	101624	Ebisu, T.	104368	Ehyshima, K.	104627	El-Shishini, M.M.	105216
Dukin, V.V.	107564	Duval, X.	111653	Ebner, C.	103538,103614	Eibschutz, M.	106316,112468	Elsner, Z.N.	104207
Duksina, A.G.	102583	Duvall, D.S.	97665	Eby, R.K.	106604		113067	Elson, J.M.	109242
Duley, W.W.	109222	Duvall, G.E.	99087	Eccleston, G.	106627	Eichkorn, G.	106228,108573	Elsukova, T.F.	108245,108320
Dultz, W.	98539	DuVarney, R.C.	98176	Eccleston, W.	101581		113307,113308		108312,108411,111761
Dumbri, A.C.	100673	Duvdevani, J.	98067	Eckart, D.	108384	Eigen, M.	105459	Elyutin, V.P.	107957
Dumesh, B.S.	106405,108465	Duwez, P.	102780,108655	Eckart, D.W.	101073	Einaudi, M.T.	99033,100643	Embury, J.D.	103508,108240
Dummer, G.	111117	Dvornyakov, V.S.	112715	Eckel, M.F.	109633	Einspahr, H.	101017	Emeleus, C.H.	97491
Dumora, D.	101083	Dvinyaninov, B.L.	110368	Eckelmeyer, K.H.	111462	Einspahr, H.M.	97831	Emelianova, E.N.	111482
Dunaevskii, V.M.	108816	Dvoinin, V.I.	100819		111465	Einstein, F.W.B.	103142	Emel'yanenko, O.V.	101743
Dunaj-Jurco, M.	111959	Dvorak, L.	113041	Eckert, H.U.	100537,109938		112130		111861,113276
	112138	Dvorak, V.	97653,98700	Eckert, J.	111830	Einstein, J.R.	111982	Emel'yanov, A.S.	109004
Duncan, C.S.	102920		100221,105580,110592	Eckstein, R.r.	99678	Eisen, F.H.	104970	Emerald, R.L.	99756
Duncan, F.Y. Jr.	98020	Dvorkin, M.I.	104394,104396	Eckstein, Y.	109891	Eisenberger, P.	112891	Emerson, D.	100701
Duncan, J.L.	98026	Dvoryankin, V.F.	107714	Economou, E.N.	99797,104996		112893,112963	Emerson, K.	103605
Duncan, W.	109870		113276		112872	Eisenberger, P.M.	111393	Emery, V.J.	100259,100258
Dundua, A.V.	107114	Dvurechenskii, A.V.	108788	Economy, J.	103468	Eisencraft, M.	110421		105196
Dundurs, J.	108837,108910	Dyudeviani, J.	108789	Edelin, G.	99399	Eismont, V.P.	113063	Emets, A.K.	112309
Dune, A.N.	104352	Dweltz, N.E.	98458,106525	Edel'man, F.L.	112229	Ekberg, J.O.	110255	Emin, D.	106601
Dunell, B.A.	100837	Dwiggins, C.W., Jr.	98429	Edelman, S.	99859	Ekimov, A.I.	110806	Emin, D.	109786,110848
Dunford, H.B.	101273		110152,110338	Edel'man, V.S.	109347	Ekonomov, A.I.	110115,110438	Emkey, W.L.	107299
Dunham, A.C.	97491	Dwivedi, G.L.	105856,112146	Edelstein, A.	105180	Ekonomov, C.P.	111925,111940	Emmons, G.H.	113309
Dunham, K.R.	98659	Dworschak, F.	103214	Eden, D.	111168	Ekin, J.W.	100490,104018	Emori, S.	98943
Dunham, T.E.	103417	Dy, K.S.	100273,105064	Edgar, A.	98179		110833,112717	Ems, S.C.	107728
Dunifer, G.L.	100412		107622	Edge, I.A.	110811	Ekstrom, H.E.	100610	Emsley, J.W.	112469,112472
Dunin, S.Z.	112568	Dyachenko, A.A.	104150	Edinger, S.E.	105434	Ekstrom, T.	108170,111927	Emtage, P.R.	98789,109710
Dunken, H.H.	103073	D'yachkova, N.N.	108444	Edington, J.W.	102872,103188	El-Attar, H.A.	108072	Emtsev, V.V.	103165,104750
Dunlap, B.D.	110446	D'yakov, A.M.	106682		108157	Elbaum, C.	103004,103937		108815
Dunlop, G.L.	101207,108231	D'yakonov, L.I.	103019	Ediseeva, O.S.	112448	El-Boragy, M.	108613	Enami, K.	99001
	109090	Dyankonov, M.I.	99982	Edmonds, C.M.	107252	Elchin, V.I.	100805	Enderby, J.E.	108224
Dunn, J.E.	112406		101366	Edmonds, D.T.	99697,101474	Elder, J.L.M.	107995	Enderlein, R.	107532
Dunn, L.A.	102721	Dyer, L.D.	99204,106041		109628	Eldridge, J.L.	107145	Endo, K.	111303
Dunn, L.H.	99145	Dykman, I.M.	109685,109787	Edmondz, J.W.	112431	Eldrup, M.	107465	Endo, S.	104788
Dunn, R.M. A.	99330	Dykman, M.I.	109772	Edward, J.T.	103712,105470	Eldumati, I.I.	107332,107628	Endoh, H.	112389,112601
Dunne, D.P.	100845	Dymet, J.C.	101331,110720	Edward, P.	106416	Eleccion, M.	106248,107153	Endoh, Y.	98977,105282
Dunning, F.B.	107705,107706	Dynes, R.C.	105057,107203	Edwards, B.P.	106395	Elemans, B.A.A.	98965		112843
Dunning, J.S.	100785		113331	Edwards, D.F.	100016,104278	elemans, J.B.A.A.	109537	Endokimov, V.D.	113300
Dunning, W.J.	111709,111723	Dynin, E.A.	109656	Edwards, D.J.	112436	Elesin, V.F.	98756,100227	Endokimov, V.M.	113169
Dunphy, R.F.	99267	Dyson, D.J.	107003	Edwards, G.J.	105161		104696,104959	Endriz, J.G.	107302,110123
Dunsmore, M.R.B.	98957	Dzhafarov, E.O.	106758	Edwards, G.R.	103360	Eley, D.D.	107588,107654		110507
Dunstan, G.R.	98044	Dzhafarov, T.D.	101014	Edwards, H.J.	100020,107005	El-Ferally, F.S.	97526	Enemark, J.H.	112128
Dunston, J.M.	107454		103032,110923	Edwards, I.A.S.	97927	El'gard, A.M.	113152	Energlyn, L.	105447
Dupasquier, A.	103814	Dzhakhutashvili, T.V.	100947	Edwards, J.	104750	El-Hanany, U.	109542	Enfiadzhyan, R.L.	113014
DuPlessis, P. De V.	103306	Dzhaksimov, E.	106788	Edwards, J.R.	110776	El-Hoshy, A.H.	105678	Engardt, R.D.	98212
Dupont, P.	102973	Dzhanbusinov, E.A.	101157	Edwards, J.T.	109766	Eliasson, B.	97806	Engelbreten, J.E.	112940
		Dzhandier, M.Sh.	110703	Edwards, S.F.	100561,105210	Elinson, M.I.	110677	Engelen, R.	106227
						Eliseev, A.A.	111534	Engelhardt, P.	9828

AUTHOR INDEX

AU-203

Engelmann, Ch.	110822	Estabrook, K.	101663	Exton, R.J.	104306	Farbstein, I.I.	109712	Fedutin, D.N.	105819
Engels, J.M.L.	113266	Esterling, D.M.	101516	Eylon, D.	101181	Farch, A.	112447	Fedyanin, V.K.	104979
Engeser, W.	104229		103879	Eymery, J.P.	99470	Fares, V.	111416, 112122	Feeney, J.	112469, 112472
Engineer, M.H.	112876	Estermann, I.	107593	Eymery, R.	110199	Farges, J.	111485	Fehler, A.	110023, 112730
England, A.H.	101138	Esteve, D.	100375, 109049	Eynard, R.A.	101241	Farkas-Jahnke, M.	97505	Fehlman, R.	100270
Engler, H.	104773		112288	Eyre, B.L.	99356, 99394	Farmer, L.E.	106087	Fehlner, F.P.	110588
Engstrom, O.	110816	Estrin, E.I.	100801, 110004		103197, 103252	Farmer, V.C.	103764	Fehmer, H.	111645, 111731
Engstrom, S.F.T.	100064	Esztergar, E.P.	112273	Eyring, H.	98007	Farnell, G.W.	101668	Feige, B.	98035
Enomoto, Y.	08696, 110539	Etchells, A.M.	107312	Ezhik, I.I.	110380	Farnia, G.	103466	Feigel'man, F.L.	106758
Enrique, B.G.	105323	Etemad, S.	113219			Farnsworth, H.E.	103107	Feigelson, R.S.	111740
Entin, I.R.	108220, 108759	Eti, E.	100689			Faron, R.	97770	Feigin, L.A.	111963
Enting, I.G.	108063	Etienne, M.	104281			Farrall, G.A.	98895	Feil, D.	101487
Entwistle, S.D.	107790	Etori, K.	98329				110921	Feinleib, J.	112564
Enwall, E.L.	105833	Etsell, T.H.	103492, 107634	Fabbi, B.P.	107209	Farrell, D.E.	110891	Feinstein, L.G.	113162
Epelboin, I.	100925, 101265	Ettenberg, M.	100953, 111696	Fabbro, L.A.	102601	Farrell, E.F.	100842	Feit, M.D.	110758
	111712	Etters, R.D.	108155	Fabel, G.W.	107402	Farrell, K.	97980	Feith, K.E.	106074
Epifanov, A.S.	108158	Eu, B.C.	97586	Fabian, D.J.	112970	Farrow, R.F.C.	108504	Fekhtredinov, F.A.	100904
Eppler, R.A.	108616	Euler, M.	105023	Fabiani, C.	99320	Farwick, D.G.	98080	Felcher, G.P.	111330
Eppstein, L.B.	105735	Eusner, P.R.	110881	Fabiniak, T.J.	98894	Fasiska, E.J.	108769	Feldchen, M.M.	112530
Epshtein, E.M.	99839, 112755	Euthymiou, P.C.	104676		98893	Fassel, V.A.	104484	Fel'dgun, L.I.	112724
Epstein, D.J.	104777		113171	Fabjan, C.W.	103638	Fastrup, B.	103817	Feldkamp, L.A.	99778
Epstein, G.L.	110255	Euwema, R.N.	101382, 101512	Fabre, E.	97782	Fate, W.A.	109836		109770
Epstein, S.G.	99564		101515, 109699, 112581	Fabri, G.	100386	Fateeva, N.S.	99093	Feldman, B.J.	107893
Erastova, A.P.	97525	Evans, A.G.	102860, 102865	Fabry, M.	110697	Fatemi, M.	99395	Fel'dman, E.P.	109705
Erbeia, A.	109601		106070	Fadin, V.P.	102856, 108208	Faudrowicz, A.	105903, 106378	Feldman, J.L.	101695
Erbudak, M.	106540	Evans, A.G.R.	107500		113277	Faughnan, B.W.	107298	Feldman, J.M.	105908
Erd, R.C.	100627	Evans, B.J.	108282, 113355	Fadley, C.S.	100190, 112583	Faulkner, J.S.	110645	Feldman, L.C.	103568, 108834
Erdmann, F.M.	102925	Evans, B.W.	107969	Fagherazzi, G.	110230	Faulkner, K.R.	97751		112602
Erdogan, F.	99417, 108952	Evans, C.A., Jr.	106176	Fahey, J.J.	105696	Faulkner, L.R.	107143	Fel'dman, N.B.	113159
	109185	Evans, C.C.	105882	Fahmy, M.	110542	Faulkner, R.A.	104481	Feldman, R.	105828
Erdos, P.	99906, 111263	Evans, C.E.	104129	Fahr, D.	99430	Faunce, C.A.	100593	Feldman, R.J.	100631
Eremenko, V.V.	106911	Evans, D.H.	99585, 105099	Faidysh, A.N.	113003	Faure, R.	109270	Feldman, U.	110254
	108818, 111277	Evans, D.L.	111812	Fain, V.M.	107215	Faure-Bandet, J.	100427	Feldman, D.	101453
Eremin, M.V.	104415	Evans, D.M.	112089	Fainer, M.Sh.	110866	Faust, J.W.	111717	Feldmann, K.	98130
Eren, A.	104344	Evans, E.A.	110168	Fainshtein, A.L.	109681	Faust, Jr., J.W.	99956	Felix, F.W.	99388
Erents, S.K.	106499	Evans, E.B.	112363	Fainstein, C.	106362		102944, 111660		101010
Erezhepov, M.	106777	Evans, E.L.	103775	Fair, R.B.	100421, 108575	Faux, I.D.	99979	Feller, H.G.	108433
Ergakov, V.K.	111861	Evans, H.	104329	Fairall, C.W.	113306	Favart, D.	106045, 106365	Feller-Kniepmeier, M.	108558
Erginsav, A.	111113	Evans, H.E.	98015, 105541	Fairbank, W.M.	105339	Favini, G.	101293, 107144	Felner, I.	113068
Erhardt, P.F.	103419		106066	Fairhillme, R.J.	111381	Favre, C.	109882	Fels, M.F.	101652, 106913
Erickson, D.J.	98618	Evans, J.H.	108881	Fairhurst, K.M.	108419	Fawcett, B.C.	107141, 112438	Felsche, J.	112055
Erickson, E.G.	106828	Evans, J.M., Jr.	107142	Fairhurst, W.	109138	Fawcett, E.	107909	Felscher, R.	110446
Erickson, G.W.	103573	Evans, J.R.N.	107579	Faisal, F.H.M.	104661	Fawcett, W.	104729	Felsteiner, J.	97827, 98240
Erkin, V.M.	98961	Evans, L.	111936	Faivre, G.	97990	Fayek, M.K.	105253, 105274		99272
Erkkila, B.H.	106298	Evans, R.	106531, 109275	Faizullov, F.S.	110174	Fayos, J.	98456		103613
Erlbach, E.	112511	Evans, III, R.B.	99565	Fakidov, I.G.	110965	Fayre, H.	102668, 102669	Feltham, P.	99469
Erley, W.	101002, 103072	Evans, R.G.	103164, 103178	Fakirov, S.	99279		102673		103353
Erllich, D.C.	106095		105527, 107588	Faktor, M.N.	97741	Feddars, A.	106380	Feltham, R.D.	112128
Ermakov, B.N.	97503, 113337	Evans, R.W.	98044	Fanfani, L.	97741	Feddars, P.A.	98142	Femenia, F.R.	103801
Ermakov, Y.A.	109352	Evans, W.F.J.	103863		97742		109424	Femenias, J.L.	109301
Ermlin, K.K.	112643	Evarestov, R.A.	99734		108629	Fedeli, W.	112070	Fen, E.K.	109047
Ermolaev, V.L.	107425		103822, 105932, 108577	Falah, K.	110196	Feder, R.	100024, 110228	Fender, B.E.F.	105934, 110211
Ermolenko, N.F.	100645	Evdokimenko, L.T.	100829	Falaleeva, L.G.	109494	Federer, J.I.	111787	Fenimore, D.C.	107536
Ermolovich, Yu. B.	103648	Evdokimov, V.M.	106902	Falckenberg, R.	111823	Federov, E.S.	111929	Fenimore, E.	110474
Ern, V.	98614	Evdokimov, Y.V.	104340	Falconer, W.E.	105394	Fedjanin, V.K.	99871	Finichel, H.	99880
Erno, B.P.	108045	Evdokimova, V.V.	111119	Fales, H.M.	105365, 105486	Fedorchenko, V.P.	100809	Fenster, A.E.	107965
Ernst, D.W.	113279	Even, U.	109718	Falge, R.L., Jr.	109970	Fedorchenko, A.I.	99179	Feofilov, P.P.	103579, 104454
Ernst, M.	103013, 103014	Evenson, A.	99881	Falicov, L.M.	97650		104021	Ferdman, N.A.	113030
Ernst, R.R.	109554	Eventoff, W.	108644		100554, 111309, 113260	Fedorets, V.N.	104021	Ferer, M.	110522, 108615
Ernor, N.G.	100850	Everett, d.H.	103474	Falin, M.L.	109517	Fedorok, A.S.	97593		109506
Erramuspe, H.J.	106472	Everett, G.E.	105308	Fan, H.Y.	113009	Fedorov, N.F.	100804, 102564	Ferey, G.	112156
Ershov, B.G.	105758	Everett, G.J.	105145	Fancher, D.L.	97621		103753, 105560, 108066	Ferguson, D.L.	112323
Ershov, G.S.	103939	Everett, K.G.	102716	Fanelli, A.J.	106649	Fedorov, P.I.	111596	Ferguson, E.E.	105406
Ershova, L.P.	110473	Everhart, T.E.	106423	Fanfani, L.	97928, 97877	Fedorov, V.B.	107948	Ferguson, G.	105804
Erskine, J.L.	112786	Everstein, F.C.	98075	Fang, J.H.	101068	Fedorov, V.E.	104301	Ferguson, G.A.	111557
Ertl, M.E.	98345, 112656	Everstine, G.C.	103278	Fang, P.H.	108474, 110800	Fedorov, V.P.	104210	Ferguson, H.I.S.	101531
Eru, I.I.	112539	Everszumrode, K.	110562	Faninger, G.	108642	Fedorov, Y.A.	99970	Ferguson, J.	104374
Eryou, N.D.	110308	Evet, M.	101273	Fankhauser, H.R.	99935	Fedorova, E.A.	103261	Ferguson, K.C.	102618
Esaki, L.	104718	Evetts, J.E.	111156	Fannibo, A.K.	105889	Fedorova, E.I.	111302	Ferguson, W.G.	106047
Escaig, B.	103339, 108840	Evonomou, E.N.	106568	Fano, U.	106315	Fedorova, G.A.	110812	Feroni, P.	102793
Escalante, E.	101256	Evseev, B.A.	108177	Fano, V.	111403	Fedorovich, N.A.	104590	Fernandez, J.F.	111092
Escaravage, C.	112224	Evseev, V.A.	98739, 104691	Fante, R.L.	104638	Fedosov, V.I.	99840	Fernando, Q.	101042, 102691
Escarieux, M.	110206	Evseev, Y.A.	97943	Farach, A.	98177	Fedosov, V.N.	113147	Feron, J.L.	98999
Eschrig, H.	110248	Evstrop'ev, K.K.	108527		106382	Fedotov, A.F.	112937	Ferraglio, P.	103375, 105585
Escribe, C.	103681, 107092	Evstrop'ev, K.S.	104838	Farach, H.A.	98149	Fedotov, A.I.	97558	Ferran, G.	111586
Esdaille, J.D.	100902		110792		109354, 109396	Fedotov, L.N.	105576	Ferrand, B.	111755
Eshelman, F.R.	111985	Evstropov, V.V.	100415	Faraci, G.	100487	Fedotov, S.P.	99661	Ferrante, J.	107709
Esina, N.P.	110388		108076	Faraday, C.S.N.	105994	Fedotov, Y.A.	107173, 104462	Ferrar, A.N.	100966
Esipov, V.S.	112709	Evyagina, N.M.	113222	Farag, M.S.	103935, 105923		107637, 110500, 110911	Ferraris, G.	111439, 112110
Eskola, P.	107675	Ewald, A.W.	98866	Faraggi, H.	112490		10929		112644
Espelund, A.W.	97555	Ewert, J.	107639	Faraggi, M.	102635	Fedotova, L.I.	105706	Ferraro, J.R.	104056, 112442
Espersen, W.G.	98168	Ewing, D.J.F.	106025	Farago, P.S.	105211	Fedotovskii, A.V.	110437	Ferreira, G.L.	107597
Espinosa, G.P.	102930	Ewing, R.H.	108356	Farber, M.	100756, 104082				
Essam, J.W.	100555	Exner, H.E.	103094	Farberov, D.S.	101528				
Essmann, U.	100474, 105149	Exner, O.	110523	Farbshtein, I.I.	113348				

AUTHOR INDEX

- Ferreira, J.G. 104479, 109698
 Ferrell, R.A. 100607, 105170
 Ferrell, Jr., R.E. 101039
 Ferrero, A.M.J. 106472
 Ferretti, B. 107263, 107264
 Ferrier, R.P. 100771, 101579
 Ferrieu, F. 103718
 Ferro, A. 103401, 105965
 107891
 Ferro, B.M. 104359
 Ferry, D.K. 98821
 100286
 Fershtat, L.N. 109293
 Fersman, I.A. 104593
 100312, 111001
 Fert, A.R. 109977, 111356
 Fertil, J.H. 104268
 Fertick, L. 110845
 Fesenko, E.G. 110603, 111802, 112479
 111497
 Fesenko, V.M. 104859
 Fetisov, E.P. 112568
 Fetisova, G.A. 105936
 Fetter, A.L. 110148
 Feuerbacher, B. 99986, 103858, 107696
 104931
 Fibich, M. 111140
 Fickett, F.R. 113265
 Ficocelli, E. 101691
 Fidler, F.B. 106734
 Fidler, R.S. 99114, 112158
 107595
 Fidlyand, E.Y. 103249
 Fiedler, R. 99068
 Field, F.H. 111294
 Field, J.B. 97996
 Fiermans, I. 100046
 Fieviet-Vincent, F. 106175
 Figgins, R. 98435
 Figielski, T. 101118
 Figlarz, M. 106175, 111847
 Figueiredo, M.O. 111894
 Fijnaut, H.M. 98586, 110424, 110425
 109940
 Fikis, V.B. 102601
 Filachek, L.A. 98583, 98864
 Filatova, E.S. 98433
 Filatova, L.S. 106024
 Filatovs, G.J. 97717
 Filby, J.D. 105378
 Filer, T.D. 98666
 Filicov, L.M. 113121
 Filimonov, A.A. 104431, 104453, 110260
 Filip, D.P. 105329
 Filipchenko, A.A. 108509, 108754
 104733
 Filipchenko, A.S. 101067
 Filipenko, O.S. 102933
 Filipovich, V.N. 103127
 Filippini, G. 108342
 Filippov, B.N. 112739
 Filippov, L.P. 105222
 Filippov, N.I. 110577
 Filippov, V.I. 108460
 Filippova, E.A. 108570
 Filippova, N.N. 110445
 Filippova, N.P. 109974
 Fillard, J.P. 100280, 110410
 104429
 Filler, A.S. 98451
 Filonich, V.S. 105683
 Filotti, T. 106270
 Finch, J.T. 108603
 Fincham, D.G. 112661
 Finden, P.T. 112289
 Findlay, J.A. 102590
 Fine, M.E. 98041, 98056, 109062
 105334
 Finegold, L. 103937
 Fink, C.L. 108483
 Fink, R.W. 104477, 106141
 Fink, Wm.L. 112386
 Finkel, V.A. 105234, 105276
 Finkelberg, S.A. 111232
 Finkman, E. 104305
 Finlayson, D.M. 110058
 Finn, C.W.P. 112350
 Finnegan, T.F. 105160, 105164, 110940
 105117
 Finnerty, M.J. 105387
 Finney, J.J. 103120, 103150
 Finney, J.L. 112025, 11931
 Finogenova, V.K. 102808
 Fiore, N.F. 97962, 107862
 Fiorini, P. 108250
 Fiory, A.T. 100204, 105156, 107752
 112917
 Firov, A.I. 98820
 Firsov, E.I. 109946
 Firsova, M.M. 107724
 Firth, I.M. 106249
 Fisch, H.A. 98865, 108215
 Fischbeck, H.J. 111957
 Fischbein, E. 100130
 Fischer, A.G. 110573
 Fischer, B. 99901, 109887
 Fischer, D.W. 103878
 Fischer, F. 100789, 108717
 Fischer, G. 100471, 107293
 Fischer, H. 108573, 113307, 113308
 98425, 104220, 112811
 Fischer, J.E. 100545
 Fischer, K. 105119
 Fischer, O. 99337, 10445, 110709
 Fischer, R.D. 100675
 Fisher, R.M. 111562, 112862, 112948
 100319, 99758
 Fischer, T.E. 105509
 Fisel, S. 106540
 Fischeher, T.E. 107845
 Fisher, B.E.A. 105822
 Fisher, C.R. 100640
 Fisher, D. 98652
 Fisher, G.B. 99333, 99126
 Fisher, J. 105404
 Fisher, J.W. 99115, 107029, 107793
 Fisher, M.E. 110485
 Fisher, M.J. 110070
 Fisher, P. 105633
 Fisher, R.D. 99063
 Fisher, R.W. 106471
 Fisher, T.R. 108126
 Fishman, A.Y. 110436
 Fishman, I.M. 106241
 Fishman, S.G. 97970, 112890
 Fishman, Yu.M. 105280, 107743, 111764
 98420, 108570, 111584, 111585
 Fisk, Z. 99986, 103858, 106504, 107696
 106246
 Fitzer, E. 112059
 Fitzgerald, P.E. 98746
 Fitzgibbons, E.T. 97716
 Fitz-Randolph, J. 109075
 Fitzsimmons, W.A. 109643
 Fiveiskii, Y.D. 104135
 Fizeer, B.M. 109694
 Fizezotti, C. 105658
 Fjeldly, T.A. 103937
 Flack, H.D. 108951
 Flack, H.P. 105657
 Flacy, R. 105074
 Flaherty, T.B. 98551
 Flaks, S. 103489
 Flavin, T.F. 108927
 Fleet, B. 102613
 Fleet, M.E. 103147, 108643
 Fleischer, F. 105745
 Fleischer, J.F. 111841
 Fleischmann, C.W. 97688
 Fleischmann, m. 100725
 Fleming, R.J. 100368
 Fleisher, V.G. 110121
 Fleming, I.A. 108544
 Fleming, J.W. 109112
 Flengas, S.A. 97555, 100714, 102765, 103492, 105427, 107634
 112710
 Flerov, I.N. 112812
 Flerova, S.A. 101215
 Fletcher, A.R. 98197
 Fletcher, C.E. 98127
 Fletcher, J.R. 109330
 Fletcher, J.W. 102641
 Fletcher, K. 106260
 Fletcher, M.J. 103355, 110846
 Fletcher, R. 106732
 Fletcher, R.A. 108585
 Fletcher, R.W. 103113
 Fletcher, S.R. 98598
 Fletcher, W.W. 103856
 Flietner, H. 110352
 Flim, G.J. 108985
 Flinn, R.A. 102592
 Fliszar, S. 101106, 108906
 Flocken, J.W. 111195
 Flood, D.J. 111415
 Flook, R.J. 100777
 Flor, G. 98017
 Floreen, S. 105980
 Florescu, V. 107863
 Floridis, T.P. 111449
 Flory, P.J. 100750, 100759, 100760, 100776
 107481
 Flouquet, J. 108239
 Flower, H.M. 100445
 Flower, R. 99153
 Fluekiger, R. 109151
 Flugge, W. 103528
 Flyagin, V.B. 105295, 107774, 108468
 110423
 Flynn, V.J. 105336
 Flynn, V.J. 103819
 Fock, H. 109663, 109740
 Fodor, I. 99049
 Foerthmann, R. 109453
 Foery, R.F. 112708
 Fogarassy, B. 106279
 Fogels, E.A. 109367, 109481
 Fogelson, M.S. 103047
 Fogel'son, R.L. 108680
 Fogol', V.A. 104075
 Fogt, K. 108412
 Foguel, M. 98797
 Foiles, C.L. 110377
 Fok, M.V. 108854
 Fokina, A.S. 113118
 Fokina, G.O. 99120
 Foldy, L.L. 101247
 Foley, R.T. 107436, 107439
 Folkard, M.A. 98209, 105779, 109115
 108561
 Folkes, M.J. 98119
 Folland, R. 97673, 99503, 106078
 Foltz, J.V. 102958
 Folweiler, R.C. 113315
 Folweiler, R.C. 104493, 106302, 110429, 113042
 Fomin, I.A. 104092
 Fomin, V.I. 106911, 106940
 Fomina, M.A. 104186
 Fomina, T.A. 107936
 Fominykh, F.D. 110920
 Fondi, R.M. 104805
 Foner, S. 100517, 102817, 105071, 105333, 111102, 111218
 110256
 Fong, C.Y. 103945
 Fong, F.K. 99102
 Fonger, W.H. 110711
 Fonstad, C.F. 98826
 Fonstad, C.G. 111997, 111998, 112001, 112012
 100363
 Fontana, A. 98074
 Fontana, M.G. 109202
 Fontana, M.P. 110190
 Fontana, R.E., Jr. 104777
 Fontanella, J. 11312, 113127
 107887
 Fonton, S.S. 107887
 Foo, E.-N. 111293
 Foo, E.N. 105590, 112838
 Foon, R. 102700, 108053
 Foom, M. 100591
 Forbes, M.A. 105467
 Forbes, W.C. 97539
 Forbes, W.F. 107990
 Forbes, W.F. 103593
 Ford, J.H. 102739
 Ford, J.L.C., Jr. 107014
 Ford, R.M. 99559
 Forest, H. 105458
 Forester, D.W. 107239
 Forgan, E.M. 105182
 Forman, R. 106735
 Forman, R.A. 100599, 104410
 Formanek, H. 106565
 Formenti, D.L. 101076
 Fornwalt, D.E. 97606, 106178
 104768
 Forrester, A.T. 112106
 Forst, H. 107851
 Forst, H. 99766, 108137
 Forster, A. 103720
 Forster, W. 109995
 Forsyth, E.B. 113301
 Forsyth, J.B. 105827, 107822, 108778
 108661
 Fortes, M.A. 97545
 Fortier, S. 103079
 Fortin, X. 107751, 111093
 Fortini, A. 107109
 Fortner, R.J. 103531, 109671
 Fortune, H.T. 112219
 Fortwood, C.T. 105018, 110405
 Foss, N.A. 100575
 Fossati, M. 100401
 Fossam, H.J. 107670
 Foster, C.L. 100794
 Foster, L.M. 99921, 107828
 Fote, A. 106026
 Fotedar, H.L. 109815
 Foti, A. 97855
 Foti, G. 113213
 Fotiric, Z.B. 109663, 109740
 Fouan, J.P. 98505
 Foucher, A.J.R. 99948
 Foutain, W.D. 105623
 Fourdeux, A. 97934
 Fourme, R. 100834, 105867, 112880
 98930
 Fournet, G. 99103
 Fournier, P. 110597
 Fousek, J. 112005
 Fouweather, C. 107749
 Fowler, G.N. 109850
 Fowles, G.R. 103669, 108131
 Fox, K.K. 112662
 Fox, M.A.O. 103345
 Fox, N. 97827, 105732
 Fox, R. 100070
 Fox, R.A. 107596
 Foxhall, G.F. 106191
 Fraczek, T. 100910
 Fradeneck, R.J. 104239
 Fradkin, A.A. 101404, 109390
 Fraga, S. 97937
 Fraikor, F.J. 101727
 Fraiman, B.S. 105717
 Francey, J.L.A. 107888
 Francis, G. 106496
 Franco, J.B.R. 112050
 Franco, J.M. 109003
 Francois, A. 106023
 Francois, D. 104029
 Francois, M. 107368, 107371
 Frandon, J. 110287
 Francis, T.L. 100680
 Frank, B. 107533
 Frank, F.C. 111652, 111666, 111678
 97918
 Frank, K. 112670
 Frank, R.C. 100586
 Frank, v. 99245
 Frank, W. 99883
 Franke, D. 106988
 Franke, G. 111774
 Franke, W. 106181, 107314
 Frankovich, E.L. 100116
 Frank-Kamenetskii, M.D. 99560
 106827
 Frankl, D.R. 105437, 105438
 Franklin, A.D. 104978, 105029
 Franklin, J.L. 99336
 Franklin, R.N. 110600
 Frankus, P. 111365
 Franse, J.J.M. 103444
 Frantsuzov, A.A. 102853
 Frantz, P.C. 99443
 Frantz, R.A. Jr. 104200
 Franz, F.A. 110739
 Franz, J. 106689
 Franz, J.R. 99829, 106659
 Franzblau, M.C. 111974
 98930
 Franzinetti, M. 102793
 Franzosini, P. 102581
 Fraser, C.G. 99451
 Fraser, D.E. 103784
 Fraser, I.A. 104480
 Fraser, L.M. 99816
 Fraser, W.B. 100737
 Fraser-Reid, B. 101334
 Fraiser, J.T. 105965
 Frautcello, G. 99239
 Fray, A.F. 105066
 Freaque, S.M. 105630
 Freche, A. 101378
 Fred, M.S. 108595
 Frederick, C.G. 99573, 111471
 99920
 Frederikking, T.H.K. 102740
 Fredriksson, H. 97706, 106488, 108244
 101460
 Freedman, L.D. 109645
 Freedman, M.S. 101116
 Freeland, P.E. 107884
 Freeman, A.J. 102621, 102629, 105471
 100108
 Freeman, F.F. 105843
 Freeman, G.R. 111415
 Freeman, H.C. 105712

AUTHOR INDEX

AU-205

Freeman, J.M.	99794	105031	Fursey, G.N.	104903	Galkin, V.V.	97948	Garg, A.N.	107237
Freeman, R.	98183,	Frossatti, G.	Furtado, C.S.	111160	Gallagher, P.C.J.	101127	Garg, C.L.	100082
103736	103736	Frost, D.C.	Furuhata, Y.	110686	Gallagher, P.T.	102767	Garg, V.K.	110452
Freeman, R.	98183,	Frost, H.J.	Furukawa, H.	108273	Gallagher, T.J.	100358	Garifulin, I.A.	113333
103736	103736	Frost, J.J.	Furukawa, K.	109486	Gallavotti, G.	107799,11505	Garito, A.F.	113219
Freeman, S.	113352	Fruchart, M.E.	Furukawa, S.	108519,108520	Gallet, G.	104612	Garland, C.W.	111168
Freer, S.T.	106895	Fruehan, R.J.	Furukawa, Y.	104390,104391	Galligan, J.M.	105151	Garland, D.	111399
Freidberg, J.P.	104976,110316	Frumar, M.	Furuya, Y.	108443	Gallina, V.	105719	Garland, J.C.	100294
Freidkin, E.S.	113078	Fry, J.L.	Fusch, H.	113218	Gallon, T.E.	112963	Garland, J.W.	105104
Freidman, G.I.	110402	Fuchs, L.	Fuschillo, N.	98031,99529,	Galloni, G.	104258	Garlick, G.F.J.	103675
Freik, D.M.	113259	Fyer, G.M.	105608,107510	Gallot, J.	97974,101111	Garmash, E.P.	103362	
Freiman, S.W.	108348	Fuast, W.L.	Fuselir, C.R.	105059	Galochkin, V.T.	105364	Garmong, G.	100799,103377
Freimanis, V.A.	111537	Fuchs, H.	Fushimi, S.	113141	Galociova, D.	101601	111466,112319	
Fremunt, R.	109259	Fuchs, L.H.	Fussell, L.E.	106271	Galonian, G.E.	99084	Garnier, P.R.	107860
French, A.D.	105851	Fuchs, Ronald.	Fynn, G.W.	99606	Gal'perin, B.A.	104238	Garnish, J.	107973
French, I.E.	103957	Fuerstenau, D.W.			Galperin, F.M.	98961	Garnyk, V.S.	106599,108546
French, R.D.	99411	Fugassi, P.			Gal'perin, Y.M.	108766	Garofalo, F.	101171
Frenchko, V.S.	111495	Fuhs, W.			Galushka, A.P.	104808	GArrett, I.	97741,97742
Frenkel, S.Y.	108355				Galy, J.	97873,105871,108627	Garrett, J.D.	103531,109671
Freppel, C.	99054,				Gaman, V.I.	98719,104690	Garrett, J.P.	105649
103711	103711					104892,104928	Garrigos, R.	106908
Fresco, J.R.	111457	Fujii, A.	Gabai, A.	105207	Gamba, A.	107144	Garrison, A.K.	98176
Fretague, W.J.	105552	Fujii, K.	Gabathuler, Ch.	106413	Gambhir, R.D.	104050	Garshka, E.	106636
Freud, P.	103615	111513,112416,112496	Gabba, L.	107181	Gambino, R.J.	105136,108221	Garshka, E.P.	109901
Freund, A.	111626,111705	Fujiki, Y.	Gabbay, D.S.	103445	Gamble, F.R.	106716,107730	Garside, J.	111662
Freund, L.B.	99835,	Fujimoto, F.	Gabe, E.J.	103125,108708	Gamble, R.P.	99538,102743	Gartland, G.L.	103131
104024	104024	Fujimoto, I.	Gabela, F.	112099	Gamidov, R.S.	107991	Gartland, P.O.	110472
Freund, R.S.	99619,	Fujimoto, K.	Gabis, V.	111762	Gammon, R.H.	106320	Gartner, K.J.	111737
109292	109292	Fujimoto, M.	Gabovich, M.	104986	Gamo, K.	99371	Garton, C.G.	107333
Frew, N.M.	104309	Fujioka, M.	Gabriel, A.H.	100108,107455	Gamper, K.	111188	Garton, G.	108413,111756
Frey, H.M.	101078	Fujisaki, H.	Gade, S.	109598	Ganapol'skii, E.M.	106369	Garve, R.C.	107956
Frey, M.	105818,111850	Fujita, H.	Gadetskii, N.P.	107046	106587,106691	Garvey, R.M.	108499	
Frey, M.N.	112945	Fujita, K.	Gadomskii, O.N.	110275	Ganas, P.S.	99740	Garwin, E.L.	107768
Freyhardt, H.C.	100457,	Fujita, T.	Gadomsky, O.N.	110155	Gancarz, A.J.	97506	Gary, C.	104613
100456	100456	Fukada, E.	Gadow, P.	106964,110178	Gandais, M.	104367,108926	Garyainov, A.K.	111876
fric, C.	106356	Fukai, Y.	Gadzuk, J.W.	98897	Gandini, A.G.	105658	Gary Sigai, A.	98113
Fricke, E.	103498	Fukamachi, T.	99597,108579	Gadzhev, N.D.	Gandrud, W.b.	98389	Gasanli, Sh.M.	111861
Fricke, J.	103606,103609	112855,	Gadzhiev, V.A.	112996	Ganeev, I.G.	105419	Gasanly, N.M.	107112
Fridkin, V.M.	107301,108494,	112887,112889,112896,	Gaenko, N.S.	108020	Ganf, K.L.	102794	Gasanov, L.S.	104893,104919
110491,110494,111547	110491,110494,111547	112988,112989	Gaertner, M.R.	104000	Gaganna, H.V.	107862	107560,111210	
Fridman, S.A.	110377	113375	Gagarinsky Y.V.	107988	Gagardt, M.G.	106937	Gasca-Neri, R.	99393
Fridman, V.M.	111277	Fukano, Y.	Gage, C.A.	99748,101575	Gangloff, R.P.	108724	Gasgnier, M.	107001
Friebele, E.J.	98979,	Fukamachi, T.	Gagnaire, D.	101405	Gangulee, A.	108233	Gashimzade, F.M.	106789
111297	111297	112855,	Gagorik, J.E.	108955	Ganguly, A.K.	103997	Gasiot, J.	110410
Fried, S.S.	101556	112887,112889,112896,	Gagosz, R.M.	108479	Ganguly, B.N.	98431,103872	Gaska, C.	111662
Friedberg, C.B.	100403	112988,112989	Gahwiller, C.	105314	109336,112748	Gaskell, A.J.	101492	
Friedberg, R.	110378	113375	Gaididei, Y.B.	100565	Gani, A.A.	110851,113241	Gaskell, D.R.	108386
Friedberg, S.A.	98998,	Fukamichi, K.	Gaiduchenya, V.F.	112265	Gans, P.	103117	Gaskell, T.	108545
109509	109509	Fukano, Y.	Gaiduk, M.I.	104428	112136,112308	Gaspardi, G.D.	98133,107550	
Friedel, J.	98875,	Fukano, Y.	Gaidukova, S.V.	113142	Gantmakher, V.F.	109824	109549,111203	
107530	107530	Fuke, S.	Gainer, A.V.	104140,106803	Gantois, M.	102853	Gasparoux, H.	107879
Friedman, A.J.	112714	Fukii-e, Y.	Gainotti, A.	110934	Ganushak, N.I.	112591	Gass, D.M.	99905
Friedman, F.	99680	Fuks, M.Y.	Gairola, P.K.	101316	Ganzha, I.Ya.	113347	Gass, V.G.	113366
Friedman, G.I.	110402	Fukuda, A.	Gaite, J.M.	109432	Gapon, N.V.	107053	Gassmann, F.	102983
Friedmann, A.	100316	Fukuda, S.	Gaj, J.A.	107167	Gaponenko, V.a.	109296	Gasson, D.B.	97717
Friedrich, H.	101139	Fukuda, T.	Gajda, Jr., W.J.	103090	Garbassi, F.	110230	Gast, K.	112451
Friedt, J.M.	98621,	Fukui, M.	Gakel, V.R.	106639	Garabedian, H.	108337	Gastaldi, L.	112915
104497	104497	Fukui, Y.	Gal, D.	105446		111703	Gastebois, J.	109665,109740
Fries, D.C.	97832,	Fukumoto, A.	Gal, V.V.	102990	Garaj, J.	111959	Gastilovich, E.A.	104382
105859	105859	Fukunishi, S.	galaiiko, V.P.	105128,111205	Garanderie, P.De.La.	104464	106953	
Fries, R.J.	99165	Fukuoka, N.	Galaktionova, G.M.	107892	Garbar, N.P.	110782	Gate, L.F.	100074,112840
Frindt, R.F.	104750,111173	Fukuoka, Y.	Galambos, G.	109410	Garbarino, P.L.	99907,99911	Gatehouse, B.M.	97898
Fripiat, J.J.	98106	Fukushima, M.	Galan, P.	112596	Garbaty, E.A.	104699	99316,99326	
Frischat, G.H.	103064	Fukuyaman, H.	Galant, E.I.	97623	Garber, M.	113301	Gates, D.J.	102735
Fritch, C.J., Jr.	112073	Fukuyama, K.	Galasso, F.S.	98018	Garber, R.I.	101130	102736,108172	
Fritsch, G.	106756	Fukuyama, T.	Galatchi, G.	106205		105959,112173	Gatos, H.C.	99199,99201
Fritsche, G.R.	100861	111405,112045,	Galavanov, V.V.	109945	Garbin, H.D.	101649	105669,109258	
Fritzsche, H.	99850	112482	Galazka, R.R.	103692	Garbusov, D.Z.	110438	Gatti, E.	100386
Fritz, H.P.	109633	Fulks, W.	Gal'chenko, G.L.	112703	Garbuz, N.G.	112479	GAtti, G.	109586
Fritz, J.S.	105375	Fullam, H.T.	Gal'chinskii, L.P.	111492	Garbuzov, D.Z.	107157	Gaude, J.	108317
Fritz, L.L.	107945	Fuller, C.R.		113230		107170	Gaule', G.K.	111127
Frodesen, A.G.	109682	Fulleton, G.D.	Gale, B.	108738	Garcia, N.	108322	Gaulin, C.A.	98112
Froelich, D.	105584	Fulrath, R.M.	Galeener, F.L.	104982	Garcia-Moliner, F.	103433	Gaunt, P.	99011,100608
Froes, F.H.	109076	Fulton, T.		107065	Gard, G.A.	105712	107009,111392	
Frohberg, G.	105741	Fultz, S.C.		109644	Gardavsky, J.	104551	Gaur, S.P.	109779
Frohberg, M.G.	108433	Funck, R.	Galeeva, N.M.	109856	Garde, A.M.	103311	Gausmann, H.	106839
Frohlich, D.	100215	Fung, D.P.C.	Galerne, Y.	109644	Gardner, A.P.	99316	Gaussens, G.	106247
Frohlich, F.	100359	Fun-Ga, S.N. Li.	Galezewski, A.	109434	Gardner, C.L.	98165	Gauster, W.B.	98351,101154
Frolov, A.A.	108373	Funke, G.	Galibert, G.	109896	Gardner, E.R.	102704	Gautesen, A.K.	106053
Frolov, G.I.	105326	Funke, V.F.	Galigne, J.L.	105817	Gardner, J.A.	108480	Gauthier, R.	105414
Frolov, V.D.	110392	Furdyna, J.K.	Galini, J.C.	111469	Gardner, J.L.	107272	Gavaix, A.	106344,106370
Frolov, Y.L.	107978	Furlei, A.I.	Galimier, M.	103179	Gardner, N.A.	106124	Gavaler, J.R.	100468,105072
Fromhold, A.T., Jr.	109201	Furrer, A.	Galkin, A.A.	99127,113374	Garfunkel, M.P.	105343	105094,107739	
109201	109201	109137	Galkin, G.N.	104673		105177	Gavan, T.	100475
Fromm, E.	98804,	113226						
100990,100994,100995	100990,100994,100995							

AUTHOR INDEX

- Gavarri, J. 111535
 Gavenda, J.D. 100265
 Gavrilishina, A.I. 112812
 Gavrilov, F.F. 107134, 112830
 101090, 110368
 Gavrilov, V.V. 98147
 Gavrilova, N.D. 107398, 113151
 Gavril'yatchenko, V.G. 110603
 Gavrish, A.M. 108003
 Gawlik, D. 104933
 Gay, D.L. 102722
 Gay, J.C. 98416
 104874, 111755
 Gayda, J.P. 103647
 Gaylor, J.R. 100734
 Gaylord, T.K. 110850
 Gazda, S. 97730, 108634
 Gazza, G.E. 109050
 Gazzara, C.P. 105768, 111898
 112206, 112213, 112214
 Gdula, R.A. 100682
 Geangu-Moisin, A. 102793
 Geballe, T.H. 100442, 105071
 106716, 107730, 112563
 Gebauer, J. 109072, 109930
 Gee, W. 113295
 Geel, C. 102928
 Gefen, Y. 103376
 104009, 109060
 Gegel, H.L. 99929
 Geguzin, Y.E. 108816, 109681
 Geguzin, Ya.E. 112309
 Gehlen, P.C. 105885
 Gehring, G.A. 98129
 Gehring, K.A. 103560
 Geidarova, E.A. 102813
 Geifman, I.N. 101423, 103539
 Geiger, A.L. 105064
 Geiger, C.E. 100765
 Geiger, J. 107027
 Geil, P.H. 98068, 98070
 Geilikman, V.T. 111134
 Geist, D. 100602, 103654
 Geitsi, L.L. 104489
 Gejyo, T. 104100
 Gel'd, P.V. 98771, 98878
 98921, 99128, 100779
 102926, 106548, 108126
 108212, 108373, 109286
 109973, 110006, 110964
 Geldart, D.J.W. 98982
 112531
 Gelfman, S. 113094
 Gelineau, A. 103683
 Gelius, U. 101523
 Gell, M. 98051, 103341
 Geller, M. 100100
 Geller, S. 105863
 108601, 109405
 Gelles, S.H. 108593
 Gel'mont, B.L. 101560
 104858, 109727, 111389
 Gelten, M.J. 110136
 Gempel, R.F. 110725
 Gmperle, A. 103238
 Gen, M.Ya. 111302
 Genchur, S.A. 102671
 Gendeleev, S.S. 105648
 105666, 105667, 105750
 Gendeleev, S.Sh. 107931
 113358
 Gene, VV. 112250
 Genequand, P. 104641
 Genet, F. 105839
 Genin, J. 105984
 Genin, J.M. 98623, 113370
 Genkin, V.N. 109810, 111352
 Genkin, Y.E. 109800, 111137
 Genkin, Ya.E. 112486
 Gennai, N. 104280
 Genshaw, M.A. 106218
 Genthe, J.E. 100934, 102980
 Gentile, A.L. 102971
 Gentric, E. 104331
 Genzow, D. 104557
 Geodicke, Ch. 107293
 George, A. 112224
 George, N. 106878
 George, R.A. 99984, 110283
 Georgitse, E.I. 110488
 Georgy, K.H. 108851
 Gerace, M.J. 98207
 Gerard, A. 103009
 Gerard, H.M. 106654
 Gerardo, J.B. 104692
 107451, 110718
 Gerasimenko, N.N. 108788
 108789
 Gerasimov, G.A. 107074
 Gerasimov, G.N. 103357
 Gerasimov, V.V. 106129
 Gerasimova, N.G. 112798
 Gerberich, W.W. 101205
 105974, 112277
 Gerbier, J. 104602
 Gerbshtein, Y.M. 109227
 Gerdes, R.J. 111746
 Gergely, G. 110468
 Gergmann, G. 100430
 Gerhard, W. 112342
 Gerhardt, U. 100425
 Gerischer, H. 99080
 Gerlach, E. 99702
 Gerlich, D. 110618
 Germain, G. 97644, 112012
 German, V.G. 113119
 Germanova, K. 107187
 Germiet, R. 100010
 Gernand, M. 108822
 Gerosa, G. 100575
 Gerrard, P. 107507
 Gersitsma, C.J. 104034
 109660
 Gerritsen, J. 101471
 Gerry, M.C.L. 106421
 Gershenzon, E.M. 99759
 100356, 103165
 104693, 109367, 109481
 Gershun, V.V. 107051
 Gerson, R. 98689
 Gersten, J.L. 98710
 99996, 107358
 Gerstenberg, D. 113162
 Gerstenhauer, E. 103654
 Gert, L.M. 108023
 Gertner, E.R. 98939
 Gerulaitis, Y.N. 110407
 Gerwick, Jr., B.C. 101227
 Geschler, R. 99574
 Geschwind, S. 106354
 Geserich, H.P. 110080
 Geshko, E.I. 110033
 Gesi, K. 100847, 109803
 Gestblom, B. 98185, 103698
 Geurts, J.J. 106215
 Geuss, J.E. 98477
 Gevers, R. 98131
 98470, 110226
 Gevritzman, R. 104336
 Geward, L. 103226
 Gezovich, D.M. 98068, 98070
 Ghatak, A.K. 98263, 99852
 109684, 110161
 Ghate, P.B. 100275
 101214, 108230
 Gheller, L.S. 101717, 101724
 Chen, E.Yi. 106847
 Ghent, E.D. 105797
 Gheorghe, G. 106270
 Ghezzi, C. 104291
 110744, 110934
 Ghide, V.G. 110371
 Ghilardi, C.A. 112145
 Ghorso, A. 107675
 Ghizdeanu, C. 107913
 Ghose, S. 101056
 109624, 113410
 Ghosh, A. 101316
 Ghosh, A.K. 97955, 99887
 Ghosh, H.N. 105726
 Ghosh, S. 98646, 108793
 Ghosh, S.K. 109610
 Ghosh, U.S. 112492
 Ghoshtagore, R.N. 97760
 Ghuman, A.R.P. 103516
 Giacomelli, G. 108065
 Giacomello, P. 97837
 Giaever, I. 105061, 105168
 Giardina, M.D. 112894
 Gibala, R. 106005
 Gibberd, R.W. 103600
 Gibbert, A. 109747
 Gibbon, C.F. 99231
 Gibbon, D.L. 98455
 Gibbon, J.D. 110463
 Gibbons, D.F. 109101
 Gibbons, D.J. 97917
 Gibbons, E.F. 100135
 Gibbons, R.M. 111186
 Gibbons, T.G. 106712
 Gibbs, A.G. 106333
 Gibbs, D.F. 108699
 Gibbs, G.V. 97875, 97920
 99348, 110177
 Gibby, M.G. 109595
 Gibin, I.S. 100090
 Gibinski, T. 108640
 Gibin, A.F. 104704, 104999
 Gibson, E.D. 105520
 Gibson, H. 109024
 Gibson, I.L. 105379
 Gibson, J.A. 97583
 Gibson, N.C.C. 97582
 Gibson, R.D. 99000
 Gibson, R.E. 103279
 Gibson, W.G. 103802
 Giebtowicz, T. 108664
 110632
 Giegengack, H. 108742
 Gielen, P. 97842
 Gielen, P.M. 97679
 Giellise, P.J. 110182
 111822
 Giess, E.A. 98988, 107929
 Giessen, B.C. 97715
 101065, 111574
 Giessner, B.G. 99077
 Giffard, R.P. 111209
 Giggins, C.S. 103450
 Gigiberiya, P.G. 110841
 Giglio, E. 97837
 Giguere, P.A. 104260, 107042
 Gil, F.B. 104479, 109698
 Gilardi, R.D. 97932
 Gilat, G. 104305
 Gilbert, R. 100659, 104719
 104754, 110284
 Gilbert, S.L. 100953
 Gilbody, H.B. 107441
 Gilbreath, W.P. 106174
 Gilchrist, J. 105082
 105141, 107544
 Gilchrist, J.L. 100306
 Gildemeister, H. 100302
 Gilder, H.M. 110032
 Gileadi, E. 101315
 Giles, D. 109213
 Giles, M.J. 100534
 Giles, P.M. 97495
 Gilev, I.S. 108160, 112260
 Gileva, M.V. 110459
 Gilfrich, J.V. 99943, 104492
 Gilheany, J.J. 100038
 Gill, G.P. 101474
 107789, 111381
 Gill, J.C. 101421
 Gill, W.D. 110480
 Gillardeau, J. 97770
 Gillespie, R.J. 98186
 Gillet, E. 111657
 Gillet, M. 111657
 Gillham, C.J. 110128
 Gilli, G. 111961
 Gillier-Pandraud, H. 97632
 105875
 Gilliot, M. 98066
 Gillis, H.A. 100715
 Gillis, N.S. 99782
 109638, 110616
 Gillis, P.P. 98004
 Gillman, H.D. 101081
 Gillson, J.L. 100646
 Gilman, J.J. 99707
 106651
 Gilman, P.S. 102768
 Gilman, S. 106201
 Gilmer, T.C. 102578
 Gilmer, G.H. 111676
 Gilpatrick, L.O. 105556
 105559, 105561
 Gilra, N.K. 112217
 Gilson, D.F.R. 103700
 Gimel'farb, F.A. 108570
 Gimpl, M.L. 98031
 99529
 Gindin, B.A. 99177
 Gindulina, V.Z. 109475
 Gingerich, K.A. 97732
 Gingis, A.D. 106665, 107390
 Ginsberg, D.M. 110151
 Ginter, J. 101625
 Ginzburg, A.E. 105284, 112756
 Ginzburg, I.M. 107033
 Ginzburg, V.L. 105039, 107011
 Giordano, F. 112075
 Giordmaine, J.A. 103918
 Giorgadze, N.P. 103599
 110558
 Giori, D.C. 98154
 109488
 Giovannini, B. 104754, 109058
 Giovannini, N. 108821
 Giraev, M.A. 104855
 Girard, G. 104335
 Girard, J.P. 107751
 Girardeau, R. 109828
 Giraud, M. 104434
 Giriat, W. 101519, 103636
 103692, 109717, 109758
 109831, 109923, 108988
 Girifalco, L.A. 108533
 Girshberg, Y.G. 110514
 Girshberg, Ya.G. 112731
 Gitelson, H.A. 103192
 Gitsu, D.V. 97593
 Gittleman, J.I. 105107
 Gittsovich, V.N. 110448
 Gittsovich, V.N. 110448
 Gittus, J. 106062
 Gittus, J.H. 99489, 99479
 Giuliani, G. 103210, 109736
 Giuliano, C.R. 103159
 Giurgiu, M. 106189, 106190
 Giuseppetti, G. 99345
 101072, 112113
 Giusiano, F. 107181
 Giusta, A.D. 112147
 Givargizov, E.I. 97722
 Givord, D. 112141
 Gizhevskii, B.A. 113291
 Gjelsvik, A. 103289
 Gjonnes, J. 97845
 112857, 112949
 Glaberson, W.L. 100447
 Gladkii, V.V. 107386, 113135
 Gladkin, L.P. 104476
 Glaeser, W.A. 99540
 Galgoleva, Ya.A. 109997
 Glandsdorff, P. 101685
 Glasner, A. 108329, 111667
 Glass, A.M. 107397
 Glass, H.L. 103317, 111805
 112187
 Glass, I. 107543
 Glass, J.C. 99615
 Glass, R.W. 101303, 112369
 Glasser, F.P. 99196
 Glasser, M.L. 100527
 Glattli, H. 109387
 Glauber, A.E. 107694
 Glazer, A.A. 112746
 Glazer, A.M. 111510
 Glaziov, J.P. 105798
 Glazov, V.M. 98812
 101713, 101744, 104775
 113270
 Glazunov, B.P. 113120
 Glazunova, V.K. 97704
 Gleason, J.G. 110523
 Gleason, W.B. 98090
 Gleich, W. 107689
 Gleiter, H. 97977, 97984
 99407, 99465
 Glemser, O. 101022
 Glen, J.W. 108101
 Glencross, W.M. 100119
 101362
 Glenn, R.C. 97680
 109000
 Glenn, T.H. 107212
 Glennie, E.B. 103274, 105981
 Glew, D.N. 102761, 102773
 Glick, A.J. 107407
 Glick, M.D. 101074
 Glicksman, L.R. 110308
 Glicksman, M. 108287
 Glicksman, M.E. 103857
 111649, 111751
 Gligic, M. 105386
 Glinchuk, K.D. 98743
 104441, 113031
 Glinchuk, M.D. 101398
 103539, 108812, 109423
 112646
 Glinski, R.G. 107081
 Gloede, W. 100863
 Glogarov, M. 110597, 110628
 Gloger, D. 107266
 Glorieux, P. 103697
 Glorizova, R.I. 98814
 Glosser, R. 122811
 Glover, G.H. 104879, 105694
 107336
 Glover, R.E., III. 105110
 105140
 Glower, D.D. 107375
 Gloye, E.E. 100634
 Gluck, P. 100570, 102829
 Glushkov, M.V. 98722
 Glushkova, T.M. 109946
 Glushkova, V.B. 100840
 102834, 108029
 Glusker, J.P. 103125, 111447
 Glyde, H.R. 99701
 106555
 Gnatenko, Y.P. 110884
 Gnatovskii, A.V. 110066
 Gnatyuk, A.M. 104785
 Gnedin, Y.N. 107138
 Gnidash, N.I. 98545
 Gnolov, S.V. 100921, 100930
 Goates, J.R. 97642, 99107
 Gobbi, A. 112559
 Gobbon, J.D. 110463
 Gobel, H. 108186, 108778
 Gobel, L.H. 103569
 Gobin, P. 112667
 Gobin, P.F. 99450
 Gobin, P.F. 99450
 Gobley, G.J. 100636
 Gobrecht, H. 97802
 104616, 104933, 104943
 110606, 110607, 111781
 Gochelashvili, K.S. 104230
 Godefroy, L. 110621
 Godefroy, M. 110799
 Godenko, L.P. 113025
 Godes, L.G. 103695, 106388
 Godfrey, D.J. 98030
 Godfrey, J.T. 110307
 Godfrey, T.G. 101354
 Godik, E.E. 103826
 Godina, N.A. 102731
 Godkhinki, M.M. 111880

- Godovikov, A.A. 104160
 106943,106959
 Godovskii, Y.K. 109657
 Godzene, 106857
 Godzhaev, F.R. 110031
 Goedbloed, J.P. 105316
 Goede, O. 105005
 Goel, A. 103768
 Goel, M. 100166
 Goel, R.G. 105425
 Goeller, L.A. 109168
 Goellner, G. 99635
 Goemans, A.H. 108981
 Goetschel, C.T. 97852
 Goetting, H.C. 99504
 Goettingen, G. 100456
 Goetz, W. 107902
 Goetzmann, O. 111579
 Goff, J.F. 101705
 Goffin-Gerin, A. 98066
 Gofman, Yu. V. 106930
 Goilo, E.A. 111444
 Gokhale, B.G. 99942
 Gokhfel'd, V.M. 109854
 Gokyu, I. 109249
 Goland, A.N. 103109,
 104513,108814
 Gold, E. 106075
 Gold, R.E. 99461
 Goldanskii, V.I. 98615,
 103986,104498
 109856,112499,112577
 Goldberg, A.J. 103010
 Goldber, L. 112132
 Goldberg, I.B. 99719
 Goldberg, P. 104196
 Goldberg, V.Z. 109696,109738
 Gol'dberg, Y.A. 104848
 108461
 Goldberger, G. 109446
 Goldenberg, S.K. 108622
 Goldfinger, P. 102725
 Golding, B. 105272
 Golding, R.M. 98966,
 109436
 Gol'dman, A.G. 104783
 Goldman, A.M. 105116
 Goldman, S. 106728
 Goldman, V.V. 99437
 Goldobin, I.S. 100105
 Goldschmidt, M.C. 102570
 Goldschmidt, Z.B. 98745
 Goldsmid, H.J. 98348,
 106790,112747
 Goldsmith, B.J. 105712
 Goldsmith, G.J. 111296
 Goldsmith, P. 106499
 Goldsmith, S. 98502,110254
 Goldsmith, W. 99460,
 103330,109039
 Goldstein, B. 97794
 Goldstein, I.S. 107656
 Goldstein, J.B. 98699
 Goldstein, J.I. 103516
 Goldstein, M. 109350
 Goldstein, R.M. 99023,
 99016
 Goldstein, S. 100712
 Goldstein, Y. 98274,109861
 Goldstin, F.T. 108772
 Goldsztaub, S. 111708
 11950
 Golenishchev-Kutuzov, V.A.
 101443
 Goletskaya, A.D. 104123
 Golic, L. 112945
 Golikov, V.P. 103620,110743
 Golikova, O.A. 104776
 106758,107653
 Golla, E.D. 111604
 Colligon, J.S. 99099
 Golub, J.P. 105115
 Golob, P. 99307
 Goloshchapov, M.V. 102732
 Golosov, N.S. 105947
 108624
 Golovachev, A.F. 101209
 Golovanov, L.B. 111195
 Golovashkin, A.I. 105102
 Golovei, M.I. 97633,97493
 111603,111993
 Golovei, M.P. 98363
 Golovkin, V.S. 105281
 Golovenev, Yu. F. 113347
 Golovnin, V.A. 113071
 Golovshchikova, G.I. 110538
 Goloyadov, V.A. 103833
 Golt'sman, G.N. 103165
 Goltzene, A. 98376,
 112991
 Golub, A.A. 111099
 Golub, A.M. 102962,111431
 Golub, L.M. 112345
 Golub, V.A. 106676
 Golubev, L.V. 1000327
 103076
 Golubev, O.L. 105533,
 108438
 Golubeva, N.V. 102564
 Golubeva, O.N. 106673
 Golubtsov, V.V. 113018
 Golyanov, V.M. 109264
 113319
 Gomaa, I.M. 108495
 Goman'kov, V.I. 100854
 101025
 Gomer, R. 99715
 Gomer, V.L. 110129
 Gomes, A.A. 98972,
 101597
 Gompper, R. 105451
 Goncalves, da Silva, C.E.T.
 100554,111309
 Goncharenko, G.I. 100314
 110677
 Goncharov, A.G. 108511
 Goncharov, I.G. 104096
 Goncharov, K.V. 101651
 Goncharuk, I.N. 110409
 113143
 Gonda, S. 104907
 Gondaira, K.I. 109402
 Gondi, P. 103181
 Gondrand, M. 111835
 Gon, C. 99827
 Gonsalves, J.N. 109222
 Gonser, B.W. 105638
 Gonser, U. 113072
 ontarz, R. 105250
 Gontier, Y. 104314
 Gonzalez, A. 107605
 Gonzalez, Jr., H. 101151
 Gooch, D.J. 108978
 Goodacre, G.W. 97901,
 103123
 Goode, R.J. 106100
 Goodenough, J.B. 104648
 Goodfellow, R.C. 104002
 Goodgame, D.M.L. 99704
 Goodings, D.A. 107812
 Goodings, J.M. 101566
 Goodisman, J. 104242
 Goodman, A.M. 98727
 Goodman, L.S. 101378
 Goodman, M. 112308
 Goodman, P. 108607
 Goodman, S.R. 100866
 Goodman, W.L. 105175
 Goodrich, R.G. 98189,
 99748,100337,
 101575,112706
 Goodrum, J.W. 100916,
 111707
 Goodspeed, R.C. 101197
 Goodwill, D.J. 97615
 Goodwin, B.W. 98191,
 103583
 Goodwin, C.A. 111681
 Goodwin, D.W. 110406
 Goodwin, I. 108005
 Goodyear, C.C. 105003
 Goodyear, J. 99338,111988
 Goost, L. 112092
 Goovaerts, M. 107085
 Gopal, E.S.R. 104050
 Gopal, R. 100717,101063
 Gopalakrishnan, R. 103277
 Gopala Rao, R.V. 100648
 102616
 Gopienko, G.N. 111500
 Gopinath, A. 107556
 Gopinathan, M.S. 109473
 Gora, T. 110464
 Gorbachev, V.V. 101717,
 101724
 Gorban, A.P. 110241
 Gorban, I.S. 107165
 Gorbato, A.G. 109286
 Gorbatiyuk, V.A. 111431
 Gorenko, P.K. 108804
 Gorbunov, N.S. 101351
 Gorbunova, K.M. 97704
 Gordeev, A.D. 101403
 Gordeev, I.V. 105420
 Gordienko, L.K. 99162
 Gordon, R.B. 99462
 Gordon, R.S. 108893
 Gordon, T.M. 100885
 Gordon, V.G. 98838,98839
 Gordy, W. 98504,
 110306
 Gorelenok, A.T. 100125
 Gorelik, L.G. 111611
 Gorelik, S.S. 101199,102854
 Gorelik, V.S. 106948
 Gorelov, M.I. 111507
 Goren, R.N. 105127
 Gorinsky, B.A. 112020
 Gor'kov, L.P. 111201
 Gorle, D. 100491
 Gorlich, P. 101549
 Gornall, W.S. 110167
 Gornik, E. 107494
 Gorobchenko, V.D. 105222
 Goreodetskii, A.E. 111658
 Gorodetskii, D.A. 106226,
 109209
 Gorodetskii, E.E. 105069
 Gorodetskii, S.M. 107447
 Gorodetsky, G. 111339
 Gorodetsky, P. 109775
 Gorodyskii, V.A. 106476
 Gorokhova, N.I. 112638
 Gorovoi, V.S. 110858
 Gorshkov, A.G. 106633
 Gorshkov, V.N. 104645
 Gorskii, F.K. 105644
 Gorter, F.W. 11326
 Gorulaitis, Yu. N. 110407
 Goryachev, D.N. 98083
 Goryaga, A.N. 99640
 Goryunova, N.A. 97493,
 107099,110384
 Gorzkowski, W. 99730
 Gos'kov, P.I. 109849
 Gosney, W. M. Jr. 98835
 Goss, J.D. 99828
 Gossard, A.C. 110668
 Gossel, K. 99860,100596
 Goswami, K. 103202
 Got, H. 105360
 Goto, K. 103493
 104363,104373
 Goto, T. 98157,98715
 104363,108510,144373
 Gottehrer, Y. 111225
 Gottlieb, A.M. 99687
 Gottlieb, G.E. 108743
 Gottlieb, M. 105176
 Gotze, W. 111346,112609
 Gough, C.E. 105182
 Gough, T.E. 98169,
 101422,109391
 Gougoutas, J.Z. 111461
 112085,112086
 Gould, R.D. 110796
 Gould, R.J. 104991
 Gould, R.W. 99375,
 105030,108758
 Goullin, J.F. 104395
 Goureaux, G. 104121
 Gouskov, A. 103821
 Gouskov, L. 103821
 Gout, C. 103141
 Goutier, D. 108694
 Goutte, R. 105019
 Goves, J.K. 100686
 Govil, G. 109539
 Govil, R.C. 110139
 Govind, P.K. 97937
 Govinda, Raju, G.R. 97790
 Govorkov, V.G. 103315
 Govorova, O.A. 113019
 Goward, G.W. 103518
 Goymour, C.G. 110385
 Gozna, C.F. 104957
 Graber, H.D. 106291
 Grabmaier, B.C. 111719
 Grabmaier, J.G. 111719
 Grace, R.E. 107983
 Grachev, V.M. 98814
 Grachev, V.V. 108258
 Grado, N. 108436
 Gradsztajn, S. 99588
 Grady, D.E. 10776,111366
 Gradyushko, A.T. 104307
 Graeber, E.J. 105848,111999
 Graff, R.A. 106172
 Gragg, J.E. 99296
 Gragg, J.E. Jr. 97840
 Graham, B. 100482
 Graham, Jr., C.D. 102768
 Graham, E.D. 110874
 Graham, E.K. 108188
 Graham, G.M. 98308
 Graham, H.C. 101275,
 103441
 Graham, J. 108895
 Graham, K.C. 103671
 Graham, M.G. 106767
 Graham, R.A. 103292
 110099
 Grahman, D.M. 105500
 Grajower, R. 108412
 Gram, N.O. 110654
 Gramaccioli, C.M. 103127
 Gramaccioni, P. 97833
 Gramberg, G. 104828
 105637
 Grambow, J. 105340
 Granato, A.V. 103343,
 105178
 Grande, S. 109592
 Grandits, D.M. 108402
 Grandolfo, M. 100059
 106909,109715
 Granicher, H. 102825
 109632
 Grannell, P.K. 99672
 Grannemann, W.W. 110876
 Granot, J. 104503
 Grant, C.W.M. 109361
 Grant, D.F. 112384
 Grant, N.J. 97687
 105620,111574
 Grant, R.W. 109405
 Grant, W.B. 104582
 Grant, W.J.C. 100143
 Grant, W.N. 110935
 Graper, E.B. 99207
 Grasseffe, S.J. 112360
 Grasdalen, H. 101412
 109467
 Grassie, A.D.C. 105070
 Grasso, D. 107144
 Grasso, F. 97855
 Grasso, M. 108409,111744
 Grasso, V. 107063
 grasyuk, A.Z. 106937
 Gratton, E. 109715
 Gratton, R. 105025
 Gravel, D. 102668,105414
 Gravely, B.T. 99686
 Graves, R.S. 99904
 Graw, G. 106329
 Gray, A.M. 99435,106456
 Gray, C.G. 109314,109905
 Gray, D.R. 108544
 Gray, E.W. 101243,105913
 Gray, H.R. 109177
 Gray, J.G.H. 107145
 Gray, K.E. 105145
 Gray, N.H. 97926
 Gray, P. 109191
 Gray, S.D. 106126,108434
 Grayshan, R. 108048
 Grayshul, V.A. 103687
 Greatorex, D. 99663
 109451
 Greaves, C. 107230
 Grebennik, T.G. 104180
 Grebenshchikov, D.M.
 104421
 Grebenshchikov, R.G. 100817
 Grebenyuk, G.M. 112773
 Grebneva, V.L. 103885
 Grechishkin, V.S. 101563
 109605,109616
 109631,103734
 Grechko, L.G. 101147
 Grecu, D. 101092
 Greedan, J.E. 107875
 109935
 Green, A.E. 101693
 Green, A.E.S. 99740,99739
 Green, A.T. 99525
 Green, D.B. 105070
 Green, D.H. 108105
 Green, J.A.S. 98086,98115
 99412,106165,109171
 Green, M. 113295
 Green, M.L. 107820
 Green, P. 112291
 Green, R. 98228
 Green, R.D. 103724
 Green, R.E. 106667
 Green, S.J. 99431
 Green, W.V. 100886,106064
 Greenberg, A.S. 103003
 Greenberg, B.A. 99149
 103242
 Greenberg, J.S. 103784
 Greene, D.L. 100449
 Greene, L.C. 98595
 Greene, M.H. 97792
 Greenfield, A.J. 102846
 Greenfield, P. 105351
 105634,106051,106154
 Greenspoon, S. 98935
 Greenwood, H.J. 100885
 Greenwood, L.R. 109776
 12558
 Gregers-Hansen, P.E. 99696
 100396,105169,111174
 Gregor, L.V. 98708,109257
 Gregora, I. 110142
 Gregory, A.G. 102929,
 102937
 Gregory, E. 100478
 Gregory, R.L. 97839
 Gregory, S. 111175
 Gregory, W.D. 107720
 197746
 Gregson, M. 98680
 Gregson, V.G. 106660
 Greidanus, J.W. 103526
 Greif, R. 106149
 Greig, J.R. 104664
 Greiner, J.D. 107916
 107922
 Greisen, F.C. 98884

AUTHOR INDEX

- Grekhov, I.V. 98801
 100392,104906,10666
 Grekov, A.A. 107301
 108494,110491,110494
 Grekova, S.N. 108866
 Gremillet, M. 104395
 Grens II, E.A. 106211
 Greskovich, C. 108435
 Grew, W.J.S. 109218
 Greywall, D.S. 98297,
 111196
 Greznev, Y.S. 109483
 Grib, B.N. 106823
 Griban, k.V.N. 109812
 Gribanov, S.A. 103509
 Gribbon, P.W.F. 107504
 Gribkovskii, V.P. 113022
 Gribnikov, Z.S. 99937
 100622,110980
 Gribov, L.A. 103884
 Gridasova, T. Ya. 99640
 Gridley, M.C. 106008
 Griem, H.R. 104664,107671
 Griesser, D.R. 98596
 Griess, J.C. 99064,99609
 Griessen, R. 109184
 Griffin, A. 100493,105174
 Griffin, R.B. 102789,102790
 Griffithen, A.J. 106215
 Griffith, T.C. 107461
 Griffiths, D.H. 105380
 Griffiths, J.R. 106018
 106025
 Griffiths, R.B. 107798
 Grigin, A.P. 111285
 Grignon, J. 102592
 Grigoluk, E.I. 106633
 Grigor'ev, M.A. 106661
 Grigor'ev, M.L. 104026
 Grigor'eva, G.M. 107447
 Grigor'eva, L.N. 97503
 Grigoreva, V.S. 107241
 Grigorov, S.N. 108206
 Grigorova, T.K. 98668
 Grigorovich, G.M. 98824,
 104548
 Grigorovich, S.M. 100808
 Grigorovici, R. 110886
 Grigoryants, v.V. 107061
 Grigsby, D.S. 106446
 107406,107718
 Grilhe, J. 101107,10198
 Griller, D. 109469
 Grilly, E.R. 97590
 Grimes, N.W. 110225
 Grimley, T.B. 109744
 Grimm, A. 113017
 Grimm, H. 106981
 Grimm, N. 103431
 Grimmeiss, H.G. 98725
 Grin, T. 112437
 Grinberg, A.A. 100185
 107056,112789
 113190,113189
 Grinberg, V.R. 100356
 Grinberg, Y.K. 97567
 Grinberg, Ya. Kh. 112703
 Grinblat, A.L. 97689
 Grinshtein, P.M. 111584,
 111585
 Grisaffe, S.J. 112360
 Grisar, R. 107120,110183
 Grishchenko, E.K. 106634
 Grishmanovskii, A.N. 109843
 Gritsenko, N.I. 112591
 gritsenko, Y.I. 103208
 Grobe, E. 105529,108604
 Grochowski, E. 111818
 Grodkiewicz, W.H. 97497,
 107928
 Groenewald, T. 102599
 102687
 Groenewegen, P.P.M.
 101487,109730,109783
 Groeninckx, G. 106564
- Groll, G. 100546
 Gromashevskii, V.L. 106672
 Gromb, S. 100408
 Gromova, A.I. 106129
 Gromovenko, O.I. 107843
 Gromzin, D.E. 101442
 106389
 Groome, I.J. 100726
 Groover, R.E. 106140,109261
 Grosbras, P. 99470
 Grosescu, R. 109385
 Gross, B. 110554
 Gross, E.F. 106575
 110175,113034
 Gross, M.L. 104953
 Grosse, P. 104708
 Grosskreutz, J.C. 103400
 103403
 Growsald, G. 107351
 Grot, R.A. 108914
 Grotch, H. 100528
 Grover, J. 104222
 Grover, M.K. 113353
 Grover, P.S. 107462,109688
 Groves, D. 103740
 Groves, G.W. 103171
 108376,108978
 Groves, W.O. 98581,
 104424
 Groznov, I.N. 104591
 Grubb, D.T. 103171
 108349,108376
 Grubb, R.N. 101645
 Gruber, O.F. 108480
 Grubner, O. 105432
 Grudanov, V.S. 110459
 Gruenberg, L.W. 105077
 111142
 Grun, J.B. 107576
 Grunberg, J. 110618
 Grunberg, P. 104254,106942
 Grundy, P.J. 102870,105805
 111313,111379
 Gruner, G. 98215
 100550,106327
 Grunes, R.L. 99133
 Grunberg, P. 108732
 Grunzweig-Genossar, J.
 99680
 Gruss, L. 107569
 Gruver, R.M. 103313
 Gruzdeva, G.A. 107637
 Gruzleski, J.E. 103157
 108103
 Gryaznov, I.M. 101294
 Gryukhanov, M.F. 100227
 Gryzunov, V.I. 103039
 Gschneider, K.A. Jr.
 97713,99106,01144,
 102789,10790,109964
 G'sell, C. 111752
 Gspan, P. 104708
 Guarino, G. 99657
 Guastalla, G. 100681
 Guastavino, F. 110805
 Gubanov, A.I. 103791,
 103875,104870,112541
 Gubanov, A.M. 110736
 Gubanov, V.A. 103837
 104346,107165
 Gubbens, P.C.M. 104707
 Gubenko, A.Y. 97620,
 102809,102812
 Gudas, J.P. 100853
 Gudas, P. 101348
 Guduz, E.S. 102955
 Guenault, A.M. 104119
 Guenot, J. 106175
 Guenther, A.H. 108084
 Guenther, B.D. 105268
 Guenther, r.A. 104071
 Guenther, R.B. 106706
 Guentzler, R.E. 106791
 Guerchais, J.E. 99053
 Gueret, P. 107554,107559
- Guerin, M.R. 102567
 Guernsey, J.B. 109076
 Guertin, R.P. 105333
 Guetin, P. 106547
 107609,110939
 Gufan, Yu. M. 105257
 Gugan, D. 103173
 103183,107517
 Guger, C.E. 105481
 Guggenberger, L.J. 112134
 Guggenheim, H.J. 103552
 104267,104374
 107031,107316
 Guha, J.P. 102795
 Guha, S.K. 107267
 Guichard, G.M. 107292
 Guichelaar, P.J. 108985
 Guide, L. 98217
 Guidelli, R. 103457,103458
 Guidi, G. 107840
 Guidone, R.J. 104697
 Guigay, J.P. 104295
 Guilhem, J. 112046
 Guillaud, C. 105019
 Guillaud, G. 110820
 Guillaud, I.F. 108432
 Guimaraes, J.R.C. 98041
 101160
 Guimier, A. 101125
 Guinan, M. 99240
 Guinet, P. 111705
 Guinier, A. 112027,112901
 Guiochon, G. 101454
 Guion, W.G. 98871
 Guizzetti, G. 113248
 Gukov, O.Y. 100816
 Galaev, Yu. V. 103992
 Galumova, M.A. 103852
 Gulden, T.D. 013259,108526
 108617
 Gulick, J.M. 105046
 Gultz, L. 111733
 Gul'ko, A.D. 109569
 Gul'ko, N.V. 102943
 Guillaumin, J. 105613
 Gully, J.E. 112444
 Gulyaev, I.B. 113224
 Gulyaev, Y.V. 99856,99838
 104981
 Gulyaev, Yu. V. 106637
 106668,107390
 Gummel, H.K. 97805
 Gumprecht, D.F. 113345
 Gundlach, K.H. 98846,113268
 Gundel, R.W. 99495
 Gunn, D.M. 102642
 Gunning, H.E. 97513
 Gunterdorfer, M. 98317
 Gunther, H. 108838
 Gunther, L. 99777,105575
 111142
 Gunther, O. 107999,112093
 Guntherodt, H.J. 100284
 107911,109275
 Gupta, A.K. 98241
 Gupta, B.N. 98452,100043
 106997
 Gupta, C.K. 103467
 Gupta, D. 101000
 Gupta, D.C. 109322,110888
 Gupta, G.D. 99417,108952
 109185
 Gupta, G.P. 104502
 Gupta, H.C. 98256,103956
 109650,112642
 Gupta, H.M. 104929,113326
 Gupta, J.P. 104208
 Gupta, K.P. 108275
 Gupta, M.P. 99339,105832
 112015
 Gupta, P.K. 99255,108563
 Gupta, P.N. 108942
 Gupta, R. 106326,111327
 Gupta, R.C. 109577
 Gupta, R.K. 100272,108876
- 108889
 Gupta, R.M. 108641
 Gupta, R.P. 98237,109333
 Gupta, S.K. 106698,108133
 Gupta, S.K.S. 110398
 Gupta, S.N. 104408
 Gupta, S.P. 100844,108235
 Gupta, S.P.S. 108997
 Gupta, S.R. 105635
 Gupta, S.V. 100045
 Gupta, T.K. 99210,101737
 Gupta, V.K. 104834
 Gupta, Y. 109850
 Gurevich, I.I. 111878
 Gurevich, M.K. 100789
 Gurevich, Y.G. 104869
 104936,104980,104990
 Gurevich, Y.Y. 104544
 Gurieva, E.A. 110011
 Gurin, V.N. 102927
 Gurinovich, G.P. 103941
 Gurinsky, D.H. 113301
 Gurk, P. 112484
 Gurland, J. 105977
 Gurnee, M.N. 111296
 Gurney, C. 105976
 Gurney, W.S.C. 103173
 103183
 Gurov, F.I. 113028
 Gurov, S.V. 102605,105297
 105298,111328,112716
 Gurskaya, G.V. 111963
 Gurskii, Z.A. 110269
 Gurskiy, L.I. 106262
 Gurtin, M.E. 113310
 Gurtovoi, M.E. 106930
 Gurvich, A.M. 110674
 Gurvich, V.S. 103065
 Gurvich, Y.A. 107661
 Gurzan, M.I. 111603
 Gurzhi, R.N. 104885
 Gusarina, G.D. 110753
 Gusarov, V.I. 101563
 Gusatinkii, A.M. 104864
 Gusinov, E.K. 110729
 Guseinov, G.G. 107991
 Guseinova, S.G. 102794
 Gusev, A.I. 112135
 Gusev, V.M. 107000
 Guseva, I.N. 106925,112798
 Gush, H.P. 101535
 Gushchina, Y.M. 102752
 Gushlyakova, G.P. 106110
 Gustafson, D.R. 110725
 Gustafson, J.C. 100346
 Gustafsson, S.E. 101001
 Gustinetti, A. 103210,109736
 Gustison, R.A. 100906
 Guthmann, C. 104028
 Guthrie, G.L. 107767
 Guthrie, R. 105915
 Guthrie, R.I.L. 105718,111448
 Gutkin, A.A. 99763,104535
 113080
 Gutkina, N.G. 100813,100814
 Gutman, A.I. 104381,110854
 Gutman, D. 107202
 Guttmann, A.J. 103902
 109282
 Gutmann, H. 97985
 Guttnier, K. 101571
 Guttyra, L.S. 100083
 Guyer, R.A. 109963
 Guyon, E. 100441,105052
 Guyot, P. 103378,104732
 Guzhevskii, B. Ya. 106509
 Gvelesiani, G.G. 104068
 Gwilym, K.M. 100555
 Gyarmati, E. 111430
 Gyllander, J.A. 99917
 Gylling, R.G. 111265
 Gyobu, A. 104556,105802
 112087
 Gyorffy, B.L. 105592
 111203
- Gyorgy, E.M. 107928
 Gyulai, J. 104878
 Guz', A.N. 101136
 Guzev, A.A. 98741
- H
- Haag, D.W. 107818
 Haaks, D. 104490
 Haas, C. 97519
 Haas, H. 99313
 Haas, J. 103606,103609
 Haas, M.R. 99615
 Haas, T.W. 99300
 Haas, W. 104172,107047
 Haase, J. 101022
 Haber, G. 112932
 Habuda, S.P. 99290
 Hacker, H. 111327
 Hacker, H.Jr. 108641
 Hacker, H.H. 106972
 Hacker, R.G. 109391
 Hackerman, N. 101306
 101262
 Hackert, M.L. 99329
 Hackett, W.H. Jr. 100341
 Hackworth, J.V. 99929
 Hada, T. 107614
 Haddad, G.I. 107331,197628
 Hadley, Jr., H.C. 111380
 Hadley, I.H. 106809
 Hadley, J.H., Jr. 107460
 Hadni, A. 104389,104395
 110336,113404
 Haebler, U. 101401,109609
 Haessner, A. 105966
 Haering, R.R. 107218
 Haensel, R. 112985
 Haering, R.R. 100011,103828
 Haertling, G.H. 98649
 106822
 Hafele, H.G. 107120,110183
 Haffty, J. 105753
 Hafner, S.S. 97818
 Haftka, R.T. 103320
 Haga, E. 109409
 Hagan, A. 111295
 Hagdorn, F.B. 100507
 Hagen, K. 111918
 Hagen, S.H. 107606
 Hagene, M. 99714
 Hagene, B. 112449
 Hagenmuller, P. 105553
 107942,108073,108627
 Haggstron, L. 108619
 Hagiwara, H. 112127,112149
 Hagston, W.E. 104201,107108
 109398
 Hagstroem, S.B.M. 113105
 Hagstrom, S. 103786
 Hagstrom, S.B.M. 110506
 Hagston, W.E. 110243,110393
 Hagstrum, H.D. 107710
 112533
 Hagton, W.E. 98574
 Hague, D.N. 102703,102705
 108058
 Hagy, H.E. 106767
 Hahn, G.T. 109079
 Haines, R.A. 105409
 Hahn, T.A. 98349
 Hahn, T. 112168
 Hahn, Y.B. 100253
 Hai, F. 104420
 Haiao, Y.-Y. 97537
 Haina, D. 104422
 Haisa, M. 112013
 Hajdu, I. 105990
 Hajko, V. 104101
 Hajkova, E. 109259
 Hajmrle, K. 109029
 Hake, R.R. 105084
 Hakki, B.W. 100828

AUTHOR INDEX

Hakli, T.A.	107976	Hampson, N.A.	101282	Hardy, S.C.	103251,112748	Hartmann, C.S.	101674	Hausen, H.D.	110080,112106
Hak-ping, L.	112515	Hampton, C.R.S.M.	103142	Hardy, W.N.	104273	Hartmann, N.A.	105421	Hausen, H.D.	113220
Halbert, E.C.	106291	Hamstra, R.H.	113095	Hardy, W.R.	100956,100957	Hartmann, O.	98185,103698	Hauser, C.	109476
Halbo, L.	105716,106787	Hanabusa, M.	98213	Harem, S.B.	98176	Hartmann, S.R.	109515	Hauser, J.J.	97685,105106
Halder, N.C.	110051	Hanafi, Z.	105923	Hareng, M.	98434		110244,110378	Hauser, J.J.	108429,111294
	98133	Hanaka, J.J.	105107	Hargitai, C.	100550	Hartmann, W.M.	97598	Hauser, J.R.	104889,10874
	101466,105202	Hanana, S.	112570	Hargreave, M.M.	103952	Hartmanova, M.	103078	Hausler, R.H.	109168
Hale, J.M.	107205	Hanawa, T.	99350,11636	Hari Babu, V.	112373	Hartnagel, H.L.	104917	Hausmann, A.	105917
Hales, M.C.	100174		111809	Haridasan, T.M.	106572	Hartnett, J.P.	106739	Hausmann, K.	98139,100509
Hales, R.	99571	Hanawa, Y.	112393	Harker, D.	111929,112154	Hartwig, C.M.	112632	Hausser, K.H.	101401
Haley, S.B.	99906,111263	Hancock, G.	104475	Harker, D.A.J.	102702	Harvey, A.R.	107770,110988	Hausuhl, S.	100222,104044
Halg, W.	101614	Hancock, G.F.	103029	Harling, O.K.	104337	Harvey, J.S.M.	98128		104191,111859
Halker, N.C.	112956	Hancock, J.D.	108911		106333	Harvey, K.B.	107035	Hautecler, S.	106564
Halil, B.	107334	Hancock, J.R.	99528,99534		106333	Harvey, M.	106505	Havner, K.S.	99468,103334
Hall, D.	103101	Nacock, P.	99463	Harmer, A.L.	103206,108827	Harvey, R.L.	105335	Havlosova, H.	113221
Hall, D.G.	102759	Hancox, N.L.	106012,112664		108830,108831	Harvig, H.	108266	Havrankova, M.	99214
Hall, D.J.	104399	Hancox, W.T.	103272	Harms, A.A.	103272	Harwell, A.E.R.E.	109989	Hawkes, J.F.B.	110348
Hall, D.S.	98665	Handel, P.H.	98781,109348	Harms, W.O.	106128	Haseda, T.	100585,109369	Hawk, R.E.	105377
Hall, E.O.	106049	Handler, P.	104222,106544	Harnik, E.	103936	Hasegawa, M.	103960	Hawkes, J.F.B.	112529
Hall, G.K.	98707		112814	Haroun, N.A.	108466		108949,111960,112569	Hawkes, S.J.	105421
Hall, H.T.	108085	Handley, S.J.	113193	Haroutunian, R.	106474	Hasegawa, R.	98014,99012	Hawkins, R.	106118
Hall, L.D.	101463	Handrich, K.	113368	Harp, E.E.	107296		104747,105312,106308	Hawkins, R.J.	110354
	109361,109516	Handstein, A.	100460,113323	Harp, R.S.	104965		107512,110885,111322	Hawkrige, F.M.	109244
Hall, L.H.	109247	Haneda, K.	100594	Harper, C.	103965	Hasegawa, S.	98153	Haworth, W.S.	102693
Hall, P.L.	112443	Haneman, D.	108794	Harper, E.Y.	108928	Hasegawa, T.	98014	Hawthorne, J.R.	98057,105912
Hal, R.B.	105009	Hanessian, S.	102655	Harper, W.	103714		99098,110118	Hay, D.R.	99608
Hall, S.R.	108708	Haney, E.G.	99568,108765	Harpp, D.N.	110523	Hasek, J.	112043	Hay, G.W.	105504
Hall, T.A.	98626	Hanfling, J.	107363		110523	Hashi, T.	110057	Hay, H.	106804
Hall, W.B.	100689	Hannink, R.H.J.	107935	Harrell, C.S.	103122	Hashimoto, F.	108771	Hay, J.N.	108050
Hallais, J.	97693	Hankey, A.	112358	Harria, J.A.	103435	Hashimoto, H.	99303	Hayakawa, K.	109842,112928
Hallam, H.E.	107036	Hanlan, I.F.	107989,109574	Harriague, S.	109757		111688,111855,111904		112952
Haller, W.	97611,98071	Hanlan, J.F.	107989,109574	Harrington, G.W.	107955		112387,112389,112601	Hayakawa, M.	109767
Hallers, J.J.	102815,105769	Hann, B.F.	103615,108413	Harris, A.B.	103612,104321		112936,113167	Hayakawa, S.	107614
	112493		109518	Harris, C.E.	107252	Hashimoto, I.	97935	Hayamizu, K.	109621
Halley, J.W.	101445	Hanna, F.F.	104577	Harris, D.C.	101333	Hashimoto, M.	101441,109597	Hayami, S.	111685
Halliday, I.	100178	Hannaford, P.	112412	Harris, E.A.	109478	Hashimoto, S.	111569	Hayami, T.	101353
Halliday, M.D.	103262	Hannink, R.H.J.	99466	Harris, F.M.	107499	Hashimoto, T.	105293,111293	Hayamizu, Y.	112780
	103347	Hannon, D.M.	98156	Harris, G.I.	107049	Hashin, Z.	106103	Hayase, M.	101739
Halling, N.O.	98374	Hanouskova, D.	112051	Harris, H.M.	108121,108229	Hashitani, T.	100999	Hayashi, B.	111428
Halonon, V.	106979	Hansch, T.W.	103566	Harris, I.R.	97658,99776	Hashizume, H.	103979	Hayashi, E.	98963
Halperin, A.	100067,107384	Hanscom, D.H.	98856	Harris, I.R.	110838	Hashkozev, Z.M.	104246	Hayashi, H.	111911,112139
Halperin, B.I.	104774	Hansel, H.	104055	Harris, J.	113289	Hasiguti, R.R.	112193	Hayashi, J.	112831
Halpin, A.T.	99203	Hansen, B.H.	102679	Harris, L.B.	110112	Hasimoto, H.	103297	Hayashi, K.	110713
Ham, F.S.	109422	Hansen, H.H.	112629	Harris, N.	97851	Hass, G.	111677,111883	Hayashi, N.	103504
Ham, J.S.	98841	Hansen, H.N.	99319	Harris, P.G.	105489	Hass, M.	106971,108499	Hayashi, S.	105995,111793
Ham, N.S.	101436	Hansen, J.	104059,109966	Harris, P.R.	100494	Hassan, M.	104287	Hayashi, Y.	98800,107253
Hamaguchi, C.	104176,104223	Hansen, J.W.	107266	Harris, R.	109653,111384	Hassan, M.Z.	99584		110353
	107276,107299	Hansen, L.D.	102758	Harris, R.K.	109557	Hasselmann, D.P.H.	108777	Hayasi Y.	110353
Hamaguchi, K.	99130	Hansen, P.	100531,103693	Harris, R.O.	105485		108946,109072,109099	Hayden, H.W.	98017,105986
Hamaguchi, Y.	107921,110160	Hansen, P.	109504,111258	Harris, S.E.	99185		109930	Haydon, S.C.	103781,107436
Hamakawa, Y.	110483	Hansen, R.L.	99948	Harris, W.F.	101110	Hassenzahl, W.V.	100452		107439
Hamanaka, T.	105315	Hansford, J.	104196	Harrison, A.	103929	Hasson, R.	97770	Hayes, E.F.	103587
Hamann, C.	110467,112745	Hanson, B.D.	101710	Harrison, A.G.	102647	Hasson, V.	107094,107095	Hayes, E.J.	108931
Hamann, D. R.	97685	Hanson, J.C.	111443	Harrison, A.W.	103863		107096	hayes, R.R.	113115
	101596	Hanson, L.K.	112123	Harrison, J.A.	104908	Hasted, J.B.	109813,109659	Hayes, R.W.	112438
Hamann, K.	109234	Hanyu, T.	106854	Harrison, L.G.	97575,97944	Hasted, J.B.	109813,109659	Hayes, T.M.	98796,104779
Hamano, M.	111314	Hanzely, S.	112550		109236	Hastings, J.	103795,105829	Hayes, W.	99653,99988
Hamasaki, J.	107352	Hapase, M.G.	101729	Harrison, L.W.	109315	Hastings, J.R.	106000		103206,104405,108827
Hamauzu, Y.	112854	Happer, W.	100056,106326	Harrison, P.H.	112291	Hasuyama, H.	98891		108830,108831
Hamberger, S.M.	104978	Hara, K.	98943,104723,107758	Harrison, R.B.	108536	Haszko, S.E.	101016	Hayhurst, A.N.	100768,109992
	105029	Hara, S.	107463	Harrison, W.A.	101603	Hata, T.	109271,111413	Hayman, B.	101707
Hameka, H.F.	104204	Hara, T.	102992	Harriss, M.G.	100710,104698		112003,112067	Hayman, H.J.G.	105476
Hamer, G.K.	98201	Harada, J.	99769		105493	Hathaway, C.E.	100054	Haymann, P.	107903
Hammerling, H.	97733	Harada, K.	100624	Harrod, D.L.	103415	Hatta, I.	101709,106730	Mayns, M.R.	109697,112551
Hamerly, R.G.	107475	Harada, K.	110708	Harrowell, R.V.	107750		112712,113188	Hays, C.	97680
Hamersky, J.	111798	Harada, Y.	111399	Harrmann, F.P.	108696	Hatta, Y.	104985	Hays, W.J.	99741
Hames, D.A.	102761	Haraguchi, T.	99789	Harrowfield, B.V.	108270	Hatton, J.	108536	Haysman, P. J.	110087
Hamesch, M.	99049	Harata, K.	112038	Harsy, M.	97712,110772	Hattori, A.	101011	Hayward, A.T.J.	99442,99441
Hamid, S.A.	107444	Harata, M.	108501	Hart, L.G.	110781	Hattori, K.	97591	Hayward, R.J.	108015
Hamielec, A.E.	103430	Harari, A.	99425	Hart, L.W.	103694	Hattori, S.	98715	Haywood, B.C.	101396,101613
Hamil, M.M.	113410	Harbeke, G.	111143	Hart, M.	112648	Hau, N.H.	102999	Haywood, B.C.G.	98290
Hamilton, D.R.	99182	Harbinson, J.	105707	Hart, P.E.	98013	Haubelt, I.	105574	Haywood, C.T.	100276,108230
Hamilton, W.C.	105850	Harbourn, R.D.	103769	Hart, R.M.	99698,99693	Haubenreisser, W.	104842	Hazi, A.U.	101652
	105855,106267,108667	Hardas, S.M.	110878	Hart, R.R.	101163		107630	Hazell, R.G.	111986
	112481,112945	Hardel, K.	111581	Hart, S.	97992	Haudek, H.	102826	Hazen, R.M.	108649
Hamilton, W.O.	111292	Hardin, A.H.	107035		108698,108945	Haueisen, D.C.	104168	Hazon, Y.	106300
Hamlet, Z.	102668	Harding, B.C.	101004	Harta, M.	97821	Haufe, W.	103490	Hazzledine, P.M.	105626
	102669,102673		105720,108529,112109	Hartford, R.H.	104511	Hauffe, K.	113218		105953
Hamm, R.N.	104138	Harding, G.L.	106773	Harth, W.	100907	Haugen, S.	106188	Headley, L.C.	103739
Hammann, J.	113378	Harding, W.	109612	Hartman, J.K.	99597	Haupt, J.	103598,110536	Headon, R.F.	107413
Hammann, C.	100205,104796	Hardt, K.H.	107348,109907	Hartman, J.S.	108550	Hauptman, H.	99126,99333	Heald, E.F.	108191
Hammer, H.	108315	Hardy, A.	111892,112156	Hartman, R.L.	109479		111919	Heald, P.T.	99802,106055
Hammitt, F.G.	99416	Hardy, D.	102999	Hartman, S.R.	112461	Hauptman, H.A.	105825	Healy, G.W.	106234
Hammond, J.P.	99927	Hardy, J.R.	99376,101098	Hartman, W.a.	107600	Hausch, G.	102874	Healy, P.C.	98966
Hammou, A.	104839			Hartmann-Boutron, F.	108462	Hausen, A.	104146	Heaney, W.J.	108507

AUTHOR INDEX

- Heaps, J.D. 107400
 Hearn, C.J. 111147
 Hearn, W.E. 105373
 Hearle, J.W.S. 103397, 103398
 Heald, D.R. 103408
 Hearn, B. 101712
 Hearn, D.D. 105011
 Heath, D.R. 107191
 Heath, S.J. 109170
 Heathcock, C.H. 107998
 Hebdon, J.A. 101433
 Heber, J. 106754
 Hebeisen, J.C. 99048
 Heberle, J. 104509
 Hebner, R.E., Jr. 109936
 Hebrat, B. 113211
 Hecht, H.G. 109466
 Hechtischer, S. 97843
 Heckel, R.W. 99252, 100893
 Hecker, R.R. 111360
 Hecker, S.S. 101194
 Heckingbottom, R. 97741
 Hez, M. 109193
 Hed, A.Z. 101279, 106183
 Hedberg, K. 111918
 Hede, B.B.J. 110723
 Heden, P.O. 110506, 113105
 Hedin, L. 104637, 112969
 Hedworth, J. 99453
 Heeger, A.H. 113219
 Heer, F.J. De. 104423
 Heffernan, W.J. 100965
 Heffner, R. 107261
 Hegstrom, R.A. 100528
 Hehemann, R.F. 102836
 Heide, P. 102884, 102885
 Hehl, W. 107783
 Heich, P. 112240
 Heidam, N.Z. 105091
 Heide, P. 106988
 Heidel, R.H. 107898
 Heikens, H.H. 97519
 Heikkila, P. 105991
 Heil, H. 100210
 Heilich, R.P. 100649
 Heilmieier, G.H. 100322
 Heilner, E.J. 107928
 Heim, U. 109701
 Heiman, N.D. 113070
 Heimann, B. 100214
 Heimann, R. 111774
 Heime, K. 108508
 Heimes, K.A. 99092
 Hein, R.A. 98929, 105108
 Heine, V. 99724, 99761, 10393
 Heineke, U. 103808, 113304
 Heinecke, U. 111333
 Heinig, K.-H. 109979, 111227
 Heineman, W.R. 99075
 Heiner, E. 98141, 100526
 Heintz, D. 104842, 112603
 Heinger F. 100445
 Heinrich, B. 111383
 Heine, W. 100267, 113195
 Heinrich, H. 103796, 110896
 Heinrich, R. 103247
 Heinz, D.M. 105997, 111786
 Heischmann, H. 104344
 Heiser, F.A. 98005, 99536
 Heitkamp, D. 97786
 Hejda, B. 113000
 Hekal, I.M. 106252
 Helberg, H.W. 104600
 Helbig, R. 100271
 Heldt, J. 112425
 Heldt, L.A. 101076
 Helfrich, W. 106872
 Hellawell, A. 108379, 108652
 Hellner, E. 112101
 Hellner, L. 102708
 Hellwarth, R.W. 106878
 Hellwege, K.H. 104344
 Helm, D. 99336
 Helm, M. 108182
 Helman, J.S. 101394
 Helming, P. 101392, 109373
 Helms, C.R. 110509
 Helper, L.G. 101696, 100743
 Helstrom, C.W. 110071
 Helwig, J. 104097
 Hemming, D. 105881
 Hemmings, P.L. 101205
 Henbest, R.G.C. 100685
 Hench, L.L. 99375
 Henck, R. 98505
 Henderson, B. 99733, 101096
 Henderson, D.M. 101099, 101408, 101424
 Henderson, F.M. 101150
 Henderson, D. 100698
 Henderson, D.M. 98887
 Henderson, F.M. 101150
 Hendricks, J.B. 107754
 Hendricks, R.W. 98443
 Hendrickson, R. 98111
 Hendrie, J.M. 113301
 Hengehold, R.L. 110501
 Henglein, A. 101570
 Henisch, H.K. 107402
 Henkens, L.S.J.M. 105273
 Henn, D.E. 97917
 Henneberg, M.M. 105733
 Henneberger, K. 109793
 Hennecke, J.F.A. 99059
 Hennen, A.M. 109950
 Hennen, J.W. 111200
 Hennephof, J. 100289
 Hennig, H.J. 101375
 Hennig, K. 98130
 Henning, C.D. 107770
 Henning, J.C.M. 99641
 Hennings, D. 97643
 Henningsen, J.O. 107662
 Hennion, B. 99786
 Henrichs, P.M. 101469
 Henrickson, J.F. 101349
 Hellenthal, W. 104743
 Heller, M.W. 104642, 107475
 Heller, P. 99687, 105262
 Heller, P. 113186
 Henrie, T.A. 99259, 100255
 Henrikson, S. 106139
 Henry, C.H. 104175, 106494
 Henry, G.R. 100619
 Henry, R.J.W. 113077
 Hensel, G. 100359
 Hensler, D.H. 112919
 Hensley, E.B. 108100
 Henson, W.R. 107766
 Henthorne, M. 98084
 Hennis, B.W. 109789
 Hepfer, K.C. 101669
 Hepp, K. 111241
 Herak, R. 112099
 Herbehold, M. 105382
 Herbert, D.C. 99731
 Herbst, A.J. 107995
 Herbststein, F.H. 97986, 108656
 Herchel, R. 112343
 Hercules, D.M. 100236
 Herczfeld, P.R. 110485
 Heredy, L.A. 100897
 Hereford, F.L. 110757
 Hergenrother, K.M. 105908
 Hering, E. 100429, 110991
 Heritage, M.B. 97830
 Heritier, M. 111310
 Herley, P.J. 112205
 Herman, F. 106424, 113112
 Herman, H. 101236, 100637
 Herman, M. 98054
 Herman, W.J. 108746
 Hermann, C. 106313
 Hermann, G. 103817, 106349
 Hermann, K.H. 104128
 Hermann, T. 100474
 Hermanson, J. 112999
 Hermes, P.A. 102607
 Hernandez, R. 106343
 Herod, A.A. 102647
 Herr, A. 98978
 Herring, C.P. 102838, 104136
 Herring, F.G. 106521
 Herring, J.R.H. 101364
 Herriott, J.R. 111443
 Herrmann, D. 105873
 Herrmann, G. 108913
 Herrmann, K. 112647
 Herrmann, K.H. 104128
 Herrmann, R. 112647
 Herron, R.H. 109196
 Herrod, R.A. 101575
 Hersch, H.N. 100088
 Hershkowitz, N. 98620
 Hershman, G.H. 104945
 Hershkowitz, G.J. 107432
 Hertz, Jr., J.A. 101368
 Hertz, W. 99784
 Hertzberg, R.W. 97637, 97638
 Herweijer, A. 109509, 109976
 Herz, J.E. 100688
 Herzog, A.H. 98581, 110419
 Herzog, G. 104437
 Herzog, V.G. 104437
 Hesketh, R.V. 105731
 Hess, G.B. 105033
 Hess, H. 112106
 Hess, J. 106325
 Hess, K. 103995, 109869
 Hess, L.L. 112474
 Hess, S. 104270
 Hester, R.E. 107037, 112868
 Hetrick, R.E. 98742
 Hetteche, L.R. 99520
 Heuberger, R. 100620
 Heuer, A.H. 97951
 Heuer, P.M. 112359
 Heumann, T. 105680
 Heurtebise, M. 100745
 Heurtel, A. 99541, 108368
 Heuser, G. 106522
 Hewaidy, I.F. 103935
 Hewat, A.W. 108715
 Hewitt, R.W. 99695
 Heydenreich, J. 108696
 Heyer, H. 108417
 Heyes, W. 98670
 Heyland, G.R. 107461
 Heyman, P.M. 98775
 Heywang, W. 104868
 Hibbins-Butler, D.C. 99785
 Hibino, M. 110366
 Hibler, W.D. 105080
 Hibler, III, W.D. 105080
 Hickernell, D.C. 109917
 Hickerson, Jr., J.P. 109108
 Hickman, B.S. 99111
 Hickmott, T.W. 99527, 102769
 Hicks, C.P. 97556, 97557
 Hicks, H.G.B. 108122
 Hickson, K. 98598
 Hien, T.D. 111353
 Higashi, A. 103235, 112208
 Higashimura, T. 98528
 Higgins, G.T. 99358
 Higgins, R.J. 109174
 Higuchi, K. 108939
 Higuchi, T. 105348
 Hikita, T. 112658
 Hilbers, C.W. 106409
 Hilbert, F. 106228, 106229
 Hilda, A. 100462
 Hildebrand, B.P. 106642
 Hildebrandt, G. 112900
 Hilderbrandt, R.L. 111952
 Hildum, J.S. 101390
 Hill, C.O. 103806
 Hill, D.A. 99980, 109880
 Hill, D.C. 98917, 100453
 Hill, D.E. 98581
 Hill, H.D.W. 98183, 103736
 Hill, H.H. 99744, 100260
 Hill, J. 105105, 105111
 Hill, J.L. 99938, 105424
 Hill, J.S. 98454, 110664
 Hill, J.W. 107888
 Hill, M.J. 105900
 Hill, N.E. 104583, 110517
 Hill, O.F. 99197
 Hill, R. 106663, 109143
 Hill, R.M. 109722, 110904
 Hill, R.W. 104840, 107591
 Hillbrand, H. 98216
 Hillenbrand, B. 103615
 Hillert, M. 105086, 105153
 Hillert, M. 108266, 111471
 Hilleret, N. 108481
 Hillman, D.E. 99029
 Hillman, E.E. 108308
 Hillmer, W. 103533, 103680
 Hilton, R.M. 108401
 Hilton, P.D. 99418
 Hinazumi, H. 111525
 Hindle, P.R. 101422
 Hinds, J.J. 98729
 Hines, C.R. 107225
 Hines, R.L. 100954, 992999
 Hintermann, A. 109966
 Hintermann, H.E. 106185
 Hinton, T. 98055
 Hinze, D. 108742
 Hinze, W. 99069
 Hioki, T. 108582
 Hipfner, J.C. 108599
 Hirabayashi, K. 105499
 Hirabayashi, M. 111563
 Hiraga, K. 111563
 Hiraga, S. 108164
 Hirai, A. 109594
 Hirai, Akira. 106404
 Hirakawa, K. 101456
 Hiraki, A. 105237, 112911
 Hirano, M. 103069
 Hirano, M. 98489
 Hirao, M. 112179
 Hirano, K. 111866
 Hirata, H. 112989
 Hirata, Y. 112048
 Hirohara, H. 107970, 107974
 Hirokawa, T. 103499
 Hiroki, T. 106173
 Hirone, T. 105320
 Hirose, M. 108443, 108896
 Hirose, N. 98827
 Hirota, E. 105479
 Hirotsu, K. 112491
 Hirotsu, S. 100879
 Hirotsu, Y. 111589, 112914
 Hirsch, A.A. 107546
 Hirsch, J. 110775, 110786
 Hirschko, E.C. 100579
 Hirschwald, W. 108450
 Hirth, J.P. 99393, 102931
 Hirtz, P. 103340, 108209
 Hiramatsu, S. 106926, 110768
 Hisatake, K. 104227, 110696
 Hishi, M. 103597
 Hitchcock, A.H. 98880
 Hladyshevsky, E.I. 111949
 Hlavata, D. 99277
 Hlawiczka, P. 107753
 Ho, J.C. 108224
 Ho, L.T. 111190, 111496
 Ho, J.T. 100569
 Ho, K.F. 98356
 Ho, L.T. 107028
 Hoagland, R.G. 109079
 Hoai, T.X. 98753
 Hoaksey, A. 112776
 Hoatson, C.L. 101356, 111573
 Hobbs, L.W. 105933
 Hobbs, P.V. 100225
 Hobgood, J. 109273
 Hoch, M. 99929, 100772
 Hochli, U.T. 100773, 101728, 101729
 Hochman, R.F. 104103, 104104, 104047
 Hocker, H. 106760, 106761
 Hockey, B.J. 103080
 Hockey, J.A. 103476, 103477
 Hocking, M.B. 105389
 Hodara, L. 100895
 Hodder, O.J. 99330
 Hodge, D.G. 100536
 Hodges, A.R. 109225
 Hodges, C. 100001
 Hodgkin, D.C. 101055
 Hodkin, E.N. 99753
 Hodgkin, N.M. 106102
 Hodgson, K.O. 111411
 Hodgkinson, P.H. 112314
 Hodson, R.T. 113024
 Hoedcker, F.E. 104126
 Hoeft, J. 104356, 104357
 Hoehne, K. 103059
 Hoekstra, J.A. 107784
 Hoel, L. 101699
 Hoelke, C.W. 99772
 Hoeneisen, B. 104574
 Hoenig, H.E. 105095
 Hoerstel, W. 98753
 Hofeldt, R.H. 98613
 Hofer, G. 98804, 108365
 Hoff, N.J. 109015
 Hoff, P.H. 106423
 Hoffman, A. 106216
 Hoffman, A.R. 107897
 Hoffman, C.G. 99165
 Hoffman, D.W. 99478
 Hoffman, E.R. 109156
 Hoffmann, F. 111815
 Hoffman, M.V. 99082
 Hoffmann, R.L. 100827
 Hoffman, R.A. 109444
 Hoffmann, W. 111951
 Hoffmann, F. 105245
 Hoffmann, H. 99088, 103469
 Hoffstein, V. 98242, 103782
 Hofmann, U. 100509
 Hofer, G. 103649
 Hogan, E.M. 107387
 Hogan, J.N. 112600
 Hogarth, C.A. 103630, 104757
 Hogberg, G. 109823
 Hogg, J.H.C. 99321
 Hohnke, D.K. 97745
 Hoier, R. 97845
 Hojlund, P.E. 111476
 Hoke, J.H. 112292
 Holah, D.G. 108046, 110212
 Holah, G.D. 104625, 106330
 Holden, J.R. 112820, 112821
 Holden, J.R. 112140
 Holden, T.M. 103914, 105215
 Holder, N.L. 107808, 107844, 111239
 Holder, N.L. 100737
 Holicky, M.J. 99483
 Holian, L. 97963
 Holland, W.E. 111648, 111790
 Holland, W.E. 109280

AUTHOR INDEX

AU-211

Hollas, C.L.	107014	Hoya, K.	105293	Hulbert, J.K.	107647	Huzimura, R.	104466
Holliday, C.H.	111724	Hoytink, G.J.	101633	Hulbert, S.F.	101184	Hvazim, J.M.	104431,107050
Holliday, J.E.	100113,113296	Hoynig, P.	110317	Huldt, L.	107468	Hwang, H.C.	103584
Hollister, L.S.	97506	Ho, J.C.	100611	Hull, D.	103387	Hyatt, W.D.	103174
Holloway, H.	97745,107288	Hrach, R.	107466	Hull, D.	103389,105604	Hybl, A.	97910,97887
Holloway, P.H.	112363	Hren, J.J.	105601	Hull, G.W.	110813,111360	Hyche, C.M.	102573
Holloway, W.W.	113015	Hrivnak, J.	99055,104134	Huller, A.	112848	Hyde, B.G.	99284,105781
Holloway, W.W., Jr.	99175	Hruby, A.	98842,108153	Hulliger, F.	105248,110813	Hydrear, P.P.	103426
Hollox, G.E.	103394,103380	Hruska, F.E.	98170	Hulm, J.K.	100468,105094	Hygh, E.H.	109686
.....	103335,103188,102872	Hryniewicz, A.Z.	110443	Hulme, K.F.	105098,105181	Hyslop, A.E.	108369
Holm, R.F.	105799	110444,110455	Hultsch, R.	99971	Hyland, G.J.	106537
Holman, R.L.	108290	Hryniewicz, H.U.	110454	Huml, K.	111358	Hyne, J.B.	100780,100692
Holmes, B.S.	109879	Hsia, R.K.-C.	105411	Hunt, J.	101175	Hysert, D.W.	100709
Holmes, J.J.	99374	Hsia, Y.	110936	Hultsch, R.	103832	Hyppa, K.	107349
Holmes, L.M.	111360,111361	Hsieh, C.	99814	Huml, K.	112043		
Holms, A.G.	101250	Hsieh, E.J.	107778	Humlicek, J.	112816		
Holonyak, Jr., N.	104425	Hsieh, S.Y.	105131	Hummel, F.A.	97509,100827		
.....	104424,110396,110928	Hsu, D.	99834,105559	Hummert, G.T.	98411		
Holonyak, N., Jr.	107175	Horiuchi, T.	108335,108365	Humphreys, C.J.	110247	Iannaccone, R.L.	102601
Holonyak, V., Jr.	104424	Hori, E.M.	97973	112858,112942	Iannuzzi, M.	104639
Holscher, J.G.A.	107434	Horlin, T.	111522	Humphrey, R.E.	99069	Ianovici, E.	107913
Holst, P.	109504	Horn, F.H.	104095,108303	Hunder, O.	112803	Ibach, H.	106585
Holt, A.C.	108905	Horn, H.	99307	Hundt, E.E.	106413	Ibadov, A.K.	103209
Holt, D.B.	97950	Horn, P.M.	105129	Hunger, H.F.	101746	Ibata, K.	112007
.....	108321,112169	Horn, W.	98024	Hungsberg, R.E.	109964	Ibragimov, N.I.	103209
Holt, D.L.	101123,106052	Hornfeldt, S.	110650	Hung-Yin Lin, G.	97899	Ibragimov, R.I.	110729
Holt, J.B.	103057	Horning, D.E.	100719,100718	Hunsicker, H.Y.	108977	Ibuki, S.	112992
Holt, S.L.	100573,109495	Hornreich, R.M.	101677	Hunsperger, R.G.	103163	Ichikawa, K.	98412
Holter, O.	98886	111367	107086,108326	Ichikawa, T.	11479
Holton, W.C.	99038	Hornstra, J.	112076	Hunt, C.E.	99168	Ichitsubo, I.	105293
Holtmark, T.	106843	Hornung, W.	99245	Hunt, E.R.	112474	Ichimescu, A.	111644
Holtzman, A.H.	106441	Hornyak, E.J.	103632	Hunt, G.L.	106182	Ichimiya, A.	112856
Holzappel, G.	107716	Horowitz, A.	100723	Hunt, J.D.	108371	Ichinokawa, T.	112387
Holzappel, W.B.	103720	Horowitz, B.R.	98358	Hunt, R.A.	107906,108738	112933,112976
.....	109124	Horowitz, D.J.	110240	Hunter, R.P.	101676,112776	Ichinose, N.	111530
Holzberg, F.	107804	Horowitz, S.J.	98938	Hunter, A.J.	109164	Ide, M.	98825
Holzer, W.	105035	Hortal, M.	104077	Hunter, D.H.	108008	Idehara, T.	103989,107120
Holzl, J.	100214,98787	Horton, G.K.	99437	Hunter, J.F.	99718	Idehara, T.	105440
Holzrichter, J.F.	100562	Horton, J.L.	107014	Hunter, O., Jr.	98326	Ido, T.	102979
Holzman, S.	111807	Horwood, J.L.	111355	103323	110944,111291
Homma, T.	111675,112343	Horz, G.	108136	Hunter, R.D.	103398	Ieda, M.	103659
Homma, T.	103508	Hoschl, P.	113216	Hunter, W.R.	111687,111883	104539,104772
Homer, J.B.	108263	Hoschmann, R.	108612	Huntington, H.B.	102862	Ieiri, S.	98404
Homes, G.	109089	111660,112881	Huntington, J.H.	97586	Igarashi, O.	103083
Honda, C.	102016	Hosford, W.F.	109066	Huralt, J.P.	98855	Igata, N.	97777,112665
Honda, K.	103499,104739	Hoshi, I.	112330	Huray, P.G.	102855,105216	Iglitsyn, M.I.	109455
Hone, D.	110198,110199	Hoshina, T.	103932,110265	Hurd, C.M.	104751	Ignat, D.W.	98887
Honeyman, W.N.	100834	Hoshikawa, K.	113251	107548,107651	Ignat, M.	111349
.....	107971	Hoshino, H.	113206	Hurd, R.M.	100664	Ignat'ev, E.G.	108259
Hongo, S.	98728	Hoshino, S.	111623,112496	Hurditch, R.J.	110905	Ignat'ev, I.S.	112604,112610
Honikman, T.C.	109015	Hoshinouchi, S.	101475	Hurle, D.T.J.	99372,108394	Ignat'ev, V.G.	107224
Honjo, G.	97968,108442	Hoskins, B.F.	111427	108504,111613	Ignatiev, O.M.	100395
.....	111511,111633	Hosoi, Y.	106130	Hurle, I.R.	108263	Ignatkin, R.S.	102968
.....	112210,113406	Hosokawa, Y.	112899	Hurley, G.F.	112318	110387
Honma, A.	110328	Hosoya, S.	97823,112885	Hurst, G.S.	98563,110373	Ignatowicz, S.A.	100894
Honma, S.	97785	112887,112889,112896	Hurst, H.J.	103776	107657
Honmura, R.	111287	Hossfeld, F.	98444	Hurst, J.G.	112729	Ihle, D.	105047,105081
Hoo, W.J.S.	113322	Hothersall, D.C.	111313	Hurst, R.P.	106842	Ihrig, A.M.	109570
Hood, G.M.	99236,103005	111379	Hurt, R.P.	109051	Iida, K.	110919
.....	110742	Hotzsch, G.	100874	Hurt, J.C.	109051	Iida, S.	104536,104452
Hood, M.J.	105182	Hough, R.R.	103058,109092	Husain-Abidi, S.	112761	107220,109572
Hooke, C.J.	108959	Houghton, A.	100462	113058	110919,111386,111772
Hooke, W.M.	111296	Houlier, B.	105929	Husain, D.	102631,107674	Iijima, S.	105810,111897
Hooker, S.V.	109452	Houlihan, J.F.	101420	Husband, W.H.W.	110845	Iijima, T.	112026,112924
Hoodless, I.M.	105729	Houserova, J.	108153	Huskins, C.W.	105403	Iijima, Y.	111866
.....	105730	Housley, R.M.	109405	Hussain, M.A.	99523	Imura, Y.	112127
Hooper, J.A.	103385	Houston, G.D.	107378	Hussain, S.K.	107308	Itakura, Y.	97861,97886
Hoover, W.G.	100762,99875	107379	Hussein, A.A.	105645	111976,112054,112068
.....	99925,99804	Houston, J.T.	97980	Husson, N.	99754,107103	Iizuka, H.	112047
Hoover, W.R.	97637,97638	Housseau, N.	109003	Husted, D.	107569	Iizuka, T.	101321
.....	99551,105558	Houten, V.	99297	Huster, J.	112093	Iizumi, M.	112624
Hooz, J.	102642	Hovan, M.J.	109065	Hutchcock, A.H.	100406	Ikedo, H.	112911
Hope, H.	98393,108691	Hovi, V.	100849	Hutchens, R.D.	109935	Ikedo, K.	98791
Hopendfeld, J.	105967	Howard, A.J.	106606	Hutcheson, E.T.	111687	Ikedo, M.	98599
Hopewell, B.	108316	Howard, C.J.	106987	Hutchings, M.T.	100573	Ikedo, R.	101476
Hopfield, J.J.	100106,105097	Howard, H.H.	106298	103914,105215,109495	Ikedo, S.	109369
.....	108476	Howard, J.A.	98091	Hutchinson, Jr., C.A.	103640	Ikedo, T.	99789,101103
Hopirtean, E.	106212,106223	Howard, J.K.	97924	Hutchison, J.L.	112612	Ikedo, Y.	112623
Hopkins, F.F.	107015	Howe, L.M.	103021	Hutchison, R.	105489	Ikehara, M.	112066
Hopkins, J.R.	105117	Howe, R.A.	105295	Hutchinson, T.E.	99171	Ikemoto, I.	101053,112039
Hopkins, R.H.	102920	Howe, R.F.	110400	Hutton, D.R.	99650,103650	Ikenberry, D.	109331
.....	102967	Howell, F.L.	110602	109462	Ikenoue, J.	98353
Hopkins, S.W.	103341	Howe, M.G.	100992	Huisman, R.	111553	Ikezawa, S.	109637
Hoppe, R.	108718	Howie, A.	103250	Huisoon, C.	109730,109783	Ikizli, M.N.	104460
Hoppe, W.	97843	Howery, D.G.	107939	Hukin, D.	103914	Ikoma, H.	98823,103016
		Howson, R.P.	106851	Hukuda, K.	109485,109486		

- 108463
Ikryannikov, N.P. 112698
Ikushima, A. 99842, 106730
112712, 113188
Ikuta, K. 110924
Ikuta, Y. 112992
Il'chenko, L.N. 101745
Ilezuk, J. 109929
Illegems, M. 104481
108568, 111771
Il'ichev, N.N. 110267
Iliev, M. 104225
Il'in, M.A. 104392, 110676
112645
Il'in, V.I. 104817
Il'in, V.K. 102748
Il'inova, G.N. 100820
Ilinskii, A.V. 107290
Ilinskii, Y.A. 99952, 104160
Il'inskii, Yu.A. 106831
Ilisavskii, Yu.V. 106682
Ilarionov, A.F. 106929
110746
Illig, K. 104229
Il'in, V.S. 110209
Il'ina, M.A. 111076
Ilyina, L.L. 111276
Imada, K. 97829
Imai, A. 108501
Imai, J.S. 106674
Imamov, E.Z. 100185
113189, 113190
Imamuddin, M. 112744
Imamura, Y. 106081
Imanaka, T. 112328
Imbert, P. 103009
Imry, Y. 99777
105114, 105575
Immirzi, A. 112308
Imura, T. 103507, 108842
112223, 112282
Inaba, A. 111546
Inaba, R. 99824
Inagaki, K. 98724
Inagaki, M. 111836
Inagawa, K. 105292, 105320
Inayama, S. 97861
Indan, L.A. 112316
Indenbom, V.L. 108836
109848
Indig, M.E. 101252, 106245
Ingalls, R. 111286
Ingle, S.G. 104827
Inglesfield, J.E. 106434
Ingraham, T.R. 98328
Ingram, D. 110985
Ingram, D.J.E. 103672
Ingram, G.E. 110099
Inkinen, O. 106979
111833, 112895
Ino, S. 97683, 111792
Ino, T. 111834
112906, 112907
Inokuchi, H. 106206
Inomata, Y. 100694
108336, 112163
Inoue, E. 107275
Inoue, K. 110819, 112331
Inoue, M. 109480
Inoue, N. 101465
Inoue, S.T. 98250
Inoue, Z. 111854, 112163
Insley, H. 105559, 105561
Inuishi, Y. 98728, 106926
110713, 110768
Inukai, K. 98851
Inuzuka, T. 111718
Invanova, V.S. 99162
Ioffe, A.F. 97761, 100590
104294
Ioffe, I.V. 109639
109859, 111151
Iogansen, A.V. 103770
Ion, R. 107913
Ionides, G.N. 106520
Ionikh, Yu.Z. 105010
Ionita, R. 106270
Ionov, L.N. 113089
Ionov, N.I. 109220
Ionov, V.I. 102778
Ioan, E.R. 108740
Iosilevskii, Y.A. 110270
Iosilevskii, Ya.A. 99790
Iphorski, M. 103244
Ippolitov, E.G. 107823
Irani, G.B. 98417
Irani, R.S. 98391
Ireland, C.I.M. 104999
Irene, E.A. 111682
Irick, V. 97775
Irie, K. 98690
Irie, T. 104788
Irisawa, J. 104975
Irish, D.E. 104256, 104257
Irkhin, Y.P. 110000
Irmer, V. 108558
Irslinger, C. 107120, 110183
Irvine, T.F. 106739
Irving, P.E. 109123
Irving, S.M. 98092
Irwin, D.J.G. 104675
Irzikeyevicius, A. 110145
Isaac, E.D. 100593
Isaacs, L.I. 107732
Isaacs, N.W. 105852, 111922
Isaacs, T.J. 10041
Isaev, M.R. 104912
Isaev-Ivanov, V.V. 104802
Isakson, D.K. 99024
Isanbaeva, F.S. 99445
Isard, J.O. 107327
Ise, K. 107974
Ise, N. 107970
Isenhour, T.L. 104309
Isherwood, B.J. 97751
108715
Ishi, H. 109109
Ishibashi, M. 112851
Ishibashi, T. 112650
Ishibashi, Y. 104592, 104606
104607, 108975
Ishida, H. 112959
Ishida, K. 98749
111511, 111523
Ishida, T. 99294
Ishida, Y. 103989
Ishigaki, A. 113183
Ishiguro, M. 106662
Ishiguro, T. 103937
104014, 109842
Ishihara, M. 103507
Ishihara, T. 104522
Ishii, M. 101723, 112997
Ishii, S. 107324, 111636
Ishii, T. 99130, 111183
Ishii, Z. 112209
Ishikawa, M. 100446
Ishikawa, Y. 101140, 112843
Ishitani, A. 110496
Ishitani, T. 104236, 110154
Ishiwara, H. 108519, 108520
Ishiwata, M. 112207
Ishizuka, K. 112049
Ishmukhametov, B. Kh. 99720
Ishihara, A. 104633, 105331,
109306
Iskra, V.D. 111166, 113085
Islam, Md. M. 100324
Islam, N.N. 110898
Isleva, V.S. 110020
Ismailov, I.M. 107305
Ismailov, Z.A. 113194
Ismailzade, I.G. 100220,
111518, 113149
Ismailzade, I.H. 107901,
111199
Ismatov, A.A. 103144
Isobe, M. 112718
Isogai, A. 112347
Isomura, S. 100818
Isohording, U. 104137
Israeli, M. 98589,
104471
Issaev, A.A. 103627
Isshiki, Y. 101441
Istrate, S. 100332
Isupov, V.A. 110538, 110599,
111518
Itakura, K. 107996, 108006
Ito, J. 97530
Ito, K. 101324, 104674
Ito, N. 105344
Ito, R. 101481, 110634,
111249
Ito, S. 107952
Ito, T. 97909,
101062, 105299, 112127,
112502
Ito, Y. 113335, 113336
Itoga, R.S. 98811
Itoh, H. 108633
Itoh, J. 109583, 109611
Itoh, K. 111519
Itoh, N. 104226, 104379
Itoh, S. 98873
Itoh, T. 99580
Itoh, U. 107285
Itskevich, E.S. 105055, 106514,
109712
Itskovich, F.I. 105016
Itskovskii, M.A. 112897
Ittu, M. 111704
Ivakhno, V.N. 112847
Ivakin, V.P. 109769, 112742
Ivanchenko, L.A. 110138
Ivanchenko, Y.M. 109903,
111136
Ivanenko, Z.I. 112655
Ivanko, A.A. 99498
Ivanov, A.A. 109844
Ivanov, A.B. 112720
Ivanov, A.O. 112967
Ivanov, A.V. 107257
Ivanov, B.D. 105651
Ivanov, E.K. 99958
Ivanov, G.A. 97593,
100872, 103503, 106858,
110105, 110122, 112769
Ivanov, I.A. 108527, 109933,
113150
Ivanov, L.I. 103056, 108524
Ivanov, L.N. 103823
Ivanov, N.R. 108140
Ivanov, N.V. 101640
Ivanov, O.S. 111491
Ivanov, S.A. 112276
Ivanov, V.A. 107684
Ivanov, V.G. 113130
Ivanov, V.V. 113138
Ivanov, V.S. 100086
Ivanov, Y.L. 100571
Ivanova, A.N. 104433
Ivanova, E.P. 103823
Ivanova, I.N. 106580, 107933,
112810
Ivanova, L.D. 97660
Ivanova, L.M. 104776
Ivanova, T.A. 109004
Ivanova, T.V. 107958
Ivanova, V.I. 104758
Ivanova, V.V. 113071
Ivanov-Omskii, V.I. 101560,
108962, 110488
Ivanovskii, V.I. 113141
Ivantsov, G.I. 101222
Ivanyutin, L.A. 108444
Ivashchenko, A.I. 104460
Ivchenko, E.L. 110715
Ives, M.B. 99170,
101266, 106274
Ivic, J. 99159
Ivkin, E.B. 110783
Ivlev, B.I. 113113
Ivleva, V.S. 111864, 112186,
103011
Ivlieva, V.I. 101545
Ivoilova, E.K. 109278
Iwahashi, K. 101704
Iwai, K. 112952
Iwai, S. 111528, 112718,
112905
Iwami, M. 104932
Iwamoto, T. 111424
Iwane, G. 112464
Iwanowski, R. 103636
Iwasaki, F. 112035
Iwasaki, H. 97710, 98752,
99200,
101607, 102823, 103201,
107365, 110100, 111533,
112131, 113141
Iwasawa, Y. 103465
Iwashita, T. 98954
Iwata, M. 111807, 112124
Iwata, Y. 111548
Iwata, T. 109009, 109704
Iwayanagi, S. 112060
Iyengar, L. 110037
Iyengar, P.K. 100153
Iyer, L.R. 112325
Iyer, S.P. 102940
Iygi, Kh. R.-V. 113040
Izawa, Y. 104998
Izergin, A.P. 98770
Izmailov, A.A. 107447
Izmaylov, V.P. 105662
Izmestev, I.V. 98218, 99692
Izrael, A. 110624
Izrailev, A.N. 112784
Izumi, T. 107285
Izumi, Y. 112074
Izuyama, T. 109501
Izvovichkov, V.A. 104540

J
Ja, Y.H. 109472
Jabrailova, G.A. 111625
Jaccard, C. 110435
Jaccarino, V. 109513, 112444
Jachimowski, M. 104786
Jackle, J. 104010, 107453
Jackson, B.L.J. 103482
Jackson, H. 99566
Jackson, J.E. 100499, 105157
Jackson, K.A. 98225,
111789, 111819
Jackson, M.L. 108072
Jackson, P. 101304
Jackson, P.C. 105477
Jackson, R.B. 111432
Jackson, R.L. 111973
Jackson, R.P. 98079
Jacmart, J.-C. 109664
Jacob, E.J. 112095
Jacobs, A.E. 100458
Jacobs, G. 98427
Jacobs, P.W.M. 100659,
107566
Jacobs, S.F. 107722
Jacobs, V. 104670
Jacobs, W.J. 108047
Jacobsen, S.P. 103938
Jacobson, D.L. 107682
Jacobson, D.M. 112656
Jacobson, H.C. 103548, 103765
Jacobson, K.A. 99218
Jacobson, R.A. 99329
Jacobus, J. 109540, 112033
Jacom, M. 100010
Jaensson, B.O. 101235
Jaep, W.F. 99009
Jafe, H.W. 97888, 97492
Jaffe, M. 104968
Jaffe, P.M. 110423
Jaffee, R.L. 105855, 112354
Jaffrey, D. 103154, 111493
Jagam, P. 101367
Jager, D. 103689
Jagodzinski, H. 106981,
111926, 111339
Jahn, L. 111333
Jahsman, W.E. 108963
Jain, A.K. 100276
Jain, A.L. 112832
Jain, G.C. 104687, 113201
Jain, K.P. 110176, 112635
Jain, S.C. 104588, 110022,
111450
Jain, V.K. 110293
Jaiswal, R.M.P. 100120
Jakeman, E. 108394
Jakeman, E. 108394
Jaklovsky, J. 111503
Jakob, F. 102678
Jakubinek, H. 98204
Jalovszky, G. 104327
Jamard, C. 106023
Jamba, D.M. 108326
James, H.M. 97686
James, J.A. 108716
James, L.A. 99533
James, P.F. 105647
James, W.J. 98689,
103456, 105767, 109784,
112141
Jamet, J.P. 104243
Jamet-Delcroix, S. 105875
Jamour, A. 99042
Janaced, F. 104134
Janacek, F. 99835
Janak, J.F. 113104
Janakiraman, R. 103684
Jancovici, B. 105595
Jang, S.D. 110355
Janghorbani, M. 110642
Janik, J.A. 109918, 110581
Janik, J.M. 109918
Janjua, M.B.I. 97592
Jankowski, K. 103890
Janku, V. 98399
Janky, S. 99301
Janner, A. 111928
Jannin, M. 107344
Janocko, M.A. 100468, 105072,
105094
Janos, S. 104101, 110023,
112730
Janousek, V. 113136
Janse, A.H. 111663
Jansen, K. 106371
Janson, T.R. 109559
Janssen, D.M. 108963
Janssens, L. 109454
Jansson, L. 103452
Janta, J. 110044
Jantsch, W. 103796, 110896
Janus, H.M. 106644, 109872
Janz, G.J. 101289, 107574
Janzen, A.F. 97583,
105206, 106396
Janzen, G. 112455
Jaoul, O. 111001
Jarchow, O. 111541
Jared, R.C. 106612
Jaremko, A.M. 113002
Jarlaud, A. 106023
Jarleborg, O. 102740
Jaros, M. 99760,
107287
Jarpnagnon, J. 112758
Jarvis, P. 105126
Jarznski, J. 112436
Jaseja, T.S. 104248
Jasper, R.F. 103577
Jaspers, W.J.M. 99003
Jasperson, S. 106544, 112814
Jassby, K.M. 112228
Jaunzeis, W. 99544
Javed, N.A. 100978
Jayadevaiah, T.S. 108960
Jayaiah, R. 101367
Jayaiah, R. 101367
Jager, D. 103689
Jagodzinski, H. 106981,
111926, 111339

AUTHOR INDEX

AU-213

Jayson, J.S.	98587, 100243	Johnson, D.F.	102682	Jones, S.J.	112217	Jungmann, W.F.	102746	Kaiser, R.	103701, 108478, 109541
Jean-Louis, A.M.	108398	Johnson, D.L.	102977, 108467, 108776	Jones, T.B.	107329	Junod, A.	100436, 100445	Kaiser, W.	103923
Jeannin, Y.	105869	Johnson, G.G.	112380	Jones, W.	101573	Junod, P.	99186	Kaito, C.	111855, 111904
Jeck, R.K.	109407	Johnson, G.R.	111104	Jones, W.E.	100071, 106557, 108026	Juras, G.E.	106460	Kajcsos, Zs.	111289
Jedynak, L.	98893, 98894	Johnson, H.H.	109069	Jones, W.H.	98596, 100674	Jurek, B.	106805	Kajimura, K.	99824, 99842, 100465
Jeffery, J.W.	97652, 105399	Johnson, J.L.	111180	Jones, W.H., Jr.	111437	Juretic, D.	103930	Kajiwara, S.	97672, 99410
Jefery, W.K.	108010	Johnson, J.N.	106622	Jones, W.R.	99833	Juretschke, H.J.	98877	Kajiyama, K.	97646
Jeffrey, G.A.	97862, 101051, 105855, 112081	Johnson, J.W.	103456, 106232	Jones, W.S.	101674	Jurisch, M.	108389	Kajita, K.	104529
Jeffreys, J.V.	109194	Johnson, K.E.	98335, 105492	Jonker, G.H.	100935	Jury, S.H.	101733	Kak, A.C.	101675
Jeffries, C.D.	104582	Johnson, K.H.	101526, 112779	Jonscher, A.K.	104832, 110651	Justice, D.D.	100664	Takehi, M.	97735
Jeffus, C.R.	107296	Johnson, K.L.	103517	Jonsson, P.G.	98230, 112945	Jwili, E.T.P.	102639	Kakhramanov, K.S.	110629
Jeggo, C.R.	110083	Johnson, O.W.	110563	Jordan, A.G.	107469			Kakinoki, J.	107927, 108395, 108660, 111899, 112162, 112166, 112230, 112234
Jelenski, A.	106378	Johnson, Q.	111936	Jordan, A.S.	99045, 99889, 100782, 101700	Kaae, J.L.	108617	Kakkar, I.	101485
Jelinek, G.E.	97595, 98333	Johnson, R.F.	106050	Jordan, M.R.	103462	Kaase, H.	104515	Kakody, J.	99835, 106643
Jellinek, F.	97519, 111553, 111608	Johnson, R.T.	111240	Jordan, R.M.	108371	Kabakova, N.E.	106930	Kakudo, M.	111421, 112018, 112030
Jen, N.C.	104968	Johnson, R.V.	104251	Jordon, C.	100108, 99627	Kabemoto, S.	104762	Kakumoto, K.	111834
Jena, A.K.	102734	Johnson, S.A.	105554	Jorgens, H.	101131	Kabiersch, G.B.	110395	Kala, T.	110299
Jena, L.	112240	Johnson, T.A.	109111	Jorgensen, M.H.	103991	Kachalova, I.A.	98808	Kalacheva, V.A.	99959
Jena, P.	98133, 101466, 105202, 109332, 109549	Johnson, W.L.	111169	Jortner, J.	109718	Kachare, A.	110125	Kalaghan, P.M.	109413
Jenkins, G.M.	98879, 103258	Johnson, W.R.	112271	Joseph, R.I.	100062, 109429, 109430, 111094, 111264	Kachi, S.	103422, 111521, 111587, 112939	Kalashnikov, S.G.	99840, 104552
Jenkins, M.L.	106543	Johnston, L.	100724	Joshi, A.	97978	Kachlishvili, Z.S.	107482, 110702	Kalashnikov, V.G.	106243
Jenkins, R.K.	110014	Johnston, T.L.	98048	Joshi, D.P.	102560	Kachurin, G.A.	110989	Kalashnikov, V.P.	109375
Jenkins, R.M.	98774	Johnston, Jr., W.D.	104995	Joshi, M.M.	106747, 107519	Kacman, P.	103674	Kalb, A.	108535
Jennings, B.R.	100171	Jois, S.S.	107137	Joshi, R.V.	100137, 104470, 110432	Kaczer, J.	113405	Kalbfeisch, H.	97662, 101400, 101611, 110193, 107881
Jennings, H.J.	102581	Jokisaari, J.	101434	Joshi, S.K.	100553, 103951, 10784, 108223, 109658, 109690, 110646, 112634	Kadaba, P.K.	104590	Kalder, K.A.	101564, 112830
Jennings, R.E.	100048	Jolicoeur, C.	98495	Joshi, T.R.	100137, 104470, 110432	Kadanoff, L.P.	100523, 113353	Kaldis, E.	97772
Jensen, J.D.	113279	Jolivet, A.	106908	Joshi, Y.P.	104085, 106746, 107627	Kadeckova, S.	109130	Kalikhman, K.	102583, 105699
Jensen, J.E.	113301	Jolley, W.	108248	Joshua, S.J.	105256	Kaderabek, E.	105574	Kalikstein, K.	113094
Jensen, L.H.	111443	Joly, M.	110540	Joslyn, E.D.	108921	Kadhim, M.A.H.	108537	Kalinin, A.I.	100833
Jensen, M.A.	105038, 105113	Jona, F.	97799, 99607	Jost, A.G.D.	108817	Kader, N.A.A.	103935	Kalinin, M.I.	110331
Jentgen, R.J.	99427	Jonah, D.A.	97619	Jost, J.M.	100744	Kadigrobov, A.M.	110960	Kalinin, P.S.	103733
Jeong, M.	98566	Jonas, J.	98219, 103596, 109379	Jost, K.H.	99125	Kadlec, J.	98846, 113268	Kalinin, V.V.	10771
Jeppesen, P.	110759	Jonas, J.J.	109145	Jost, R.	109401	Kadeckova, S.	109130	Kalinina, A.A.	97682
Jeppsson, B.	110759	Jones, A.D.W.	106471	Jostsons, A.	111576	Kaderabek, E.	105574	Kalinina, A.M.	102933
Jerhot, J.	100262, 104913, 110695	Jones, A.L.	109246	Jouanin, C.	103141	Kadyshevich, A.E.	101701	Kalinina, N.A.	112261
Jericho, M.H.	107914	Jones, B.B.	100064, 100108	Joubert, J.C.	97534, 111755, 111835	Kadzhaz, Ch.O.	98503	Kalkinka, I.N.	98363
Jerome, D.	98875, 107530	Jones, B.F.	103391	Jouffrey, B.	101164, 98248, 105548	Kaeck, J.A.	108285	Kalinnikov, V.T.	110499
Jervis, T.R.	110970	Jones, B.L.	102945, 109295	Jouffrey, B.	101164, 98248, 105548	Kaehn, H.D.	109174	Kalinovich, D.F.	108080
Jeryan, R.A.	110308	Jones, B.M.	102599	Jouffrey, B.	101164, 98248, 105548	Kaelble, D.H.	101343	Kalish, D.	102886, 103395, 109081, 106099
Jesse, R.E.	111753	Jones, C.K.	100468, 105072, 105094, 105176, 105181, 110748, 107739	Jouffrey, B.	101164, 98248, 105548	Kaempfer, F.	102776, 105537	Kaliski, S.	101657
Jesser, W.A.	101152, 108839, 111811	Jones, C.M.	107014	Jouffrey, B.	101164, 98248, 105548	Kafalas, J.A.	105870, 108441	Kaliteevskii, N.I.	104340
Jessup, R.E.	109606	Jones, D.E.	99677, 109564, 109587, 109596	Jouffrey, B.	101164, 98248, 105548	Kagan, D.N.	112697	Kalkin, N.N.	111082
Jewett, R.P.	100878	Jones, D.R.H.	102939, 105744, 108359	Jouffrey, B.	101164, 98248, 105548	Kagan, Y.	108070	Kalkar, A.K.	98536
Jex, H.	98283	Jones, D.W.	111439	Jouffrey, B.	101164, 98248, 105548	Kagan, Y.A.	109137	Kallai, O.B.	111965
Jha, A.K.	111880	Jones, F.G.	102760	Jouffrey, B.	101164, 98248, 105548	Kagan, Y.M.	104645	Kallend, J.S.	97615
Jha, K.N.	110765	Jones, G.	98603, 103835, 110914	Jouffrey, B.	101164, 98248, 105548	Kaganov, M.I.	107405, 113367	Kalliomaki, M.	103152
Jimenez, B.	111953, 112701	Jones, G.A.	105290, 111313, 111379	Jouffrey, B.	101164, 98248, 105548	Kaganowich,	107293	Kallmann, H.	107449, 110497
Jindal, B.K.	100998	Jones, G.J.	107499	Jouffrey, B.	101164, 98248, 105548	Kagawa, I.	99260	Kalman, Z.H.	102972, 111775, 112164
Jitianu, J.	111552	Jones, G.P.	98680	Jouffrey, B.	101164, 98248, 105548	Kahan, A.	107086	Kalmykov, V.A.	106203
Joakimides, N.	103386	Jones, H.	100913, 100914, 109061	Jouffrey, B.	101164, 98248, 105548	Kahan, A.M.	106562	Kalmykova, S.S.	106915
Jodl, H.J.	103559, 110188, 110189	Jones, H.D.	103794	Jouffrey, B.	101164, 98248, 105548	Kahane, S.	97827	Kalnajs, J.	102958
Jodoin, B.	102626	Jones, J.B.	100687, 100709, 108048	Jouffrey, B.	101164, 98248, 105548	Kahkonen, H.A.	102871, 111582	Kalnin', Yu.Kh.	107289
Joffe, I.	100620, 99011	Jones, J.T.	101005, 101334, 101178, 109016	Jouffrey, B.	101164, 98248, 105548	Kahle, H.G.	103678	Kalnins, A.	108916
Joffrin, J.	106650	Jones, J.W.	105797	Jouffrey, B.	101164, 98248, 105548	Kahle, M.	101091	Kalugin, M.M.	112189
Johannessen, R.B.	109532	Jones, L.A.	104664	Jouffrey, B.	101164, 98248, 105548	Kahlert, H.	110962	Kalugina, L.I.	110074
Johannessen, J.S.	111620	Jones, M.	107806	Jouffrey, B.	101164, 98248, 105548	Kahn, A.H.	100599	Kal'venas, S.P.	107474
Johannesson, T.	102961	Jones, M.C.	110332	Jouffrey, B.	101164, 98248, 105548	Kahn, M.	103044, 104614	Kalvius, G.M.	110446
Johannsen, G.	98354	Jones, N.	99456	Jouffrey, B.	101164, 98248, 105548	Kahn, R.	112880	Kalygina, V.M.	98719, 104690
Johansen, A.	111476	Jones, N.D.	112072	Jouffrey, B.	101164, 98248, 105548	Kai, K.	98968	Kalyuzhnaya, G.A.	107064, 111464
Johansson, N.G.E.	104878	Jones, P.	103476, 103477	Jouffrey, B.	101164, 98248, 105548	Kai, Y.	111421, 111426, 112042	Kam, Z.	104305
John, P.L.	100354	Jones, P.F.	102628	Jouffrey, B.	101164, 98248, 105548	Kaidalova, T.A.	108631	Kamada, K.	111905
John, P.K.	104975	Jones, P.L.	111679	Jouffrey, B.	101164, 98248, 105548	Kaidanov, V.I.	100331	Kamal, J.	98767
John, W.	103818, 103883, 112555	Jones, P.W.	106357	Jouffrey, B.	101164, 98248, 105548	Kaifu, Y.	109821	Kamarinos, G.	104940
Johnson, A.A.	100844, 108235	Jones, R.	99731, 110903	Jouffrey, B.	101164, 98248, 105548	Kainarskii, I.S.	97512, 104080, 109956	Kamat, G.R.	103467
Johnson, A.W.	104692, 107451, 108720, 110718	Jones, R.C.	100561, 105210, 105308, 107791	Jouffrey, B.	101164, 98248, 105548	Kainuma, S.	112199	Kambe, K.	101441
Johnson, A.W.S.	112955	Jones, R.E., Jr.	107981	Jouffrey, B.	101164, 98248, 105548	Kainuma, Y.	112861, 112878	Kambersky, V.	112614
Johnson, B.A.	108267	Jones, R.G.	110292	Jouffrey, B.	101164, 98248, 105548	Kainuma, Y.	112861, 112878	Kamdar, M.H.	103393
Johnson, B.C.	100012, 111740	Jones, R.L.	106244	Jouffrey, B.	101164, 98248, 105548	Kainz, G.	107075	Kamei, S.	112601
Johnson, C.B.	110680	Jones, R.O.	112521	Jouffrey, B.	101164, 98248, 105548	Kaiser, H.	105587	Kamgar, A.	113282
Johnson, C.E.	104669, 109400			Jouffrey, B.	101164, 98248, 105548			Kamiyjo, N.	112137
Johnson, C.S., Jr.	109551			Jouffrey, B.	101164, 98248, 105548				

AUTHOR INDEX

- Kamilov, I.K. 112702
 Kamin, G.J. 105355
 Kaminskii, A.A. 107174,
 107177, 111741
 Kaminskii, V.F. 105819
 Kamejima, T. 110356
 Kamieniecki, E. 110490,
 110495
 Kamigaki, K. 105292, 105320
 Kamins, T.I. 101276, 108523
 Kamimura, H. 99723
 Kaminski, W. 103661
 Kaminskii, A.A. 98575
 Kaminskii, E.Z. 100801
 Kamishima, Y. 103749
 Kamitakahara, W.A. 101637
 Kamiya, K. 111836
 Kamiya, T. 100034
 Kamiya, Y. 103980, 112974,
 112975
 Kamiyama, M. 100034
 Kamiyoshi, K. 100217
 Kammel, R. 108335
 Kammerer, O.F. 107742
 Kammloft, G.W. 97685
 Kamoshida, M. 106818
 Kample, M.D. 109358
 Kamuro, S. 107299
 Kampwirth, R.T. 100472,
 105145, 111152
 Kamysheva, L.N. 113123
 Kamyshov, V.M. 109286
 Kamyshova, V.K. 105420
 Kamzina, L.S. 112250
 Kan, K.T. 98373
 Kanamori, J. 109328
 Kanarek, K.B. 110511
 Kanari, P.S. 107162, 107185
 Kanashiro, T. 109584
 Kanazawa, K.K. 109169,
 110480, 110887
 Kanazawa, M. 112879
 Kanda, T. 104368
 Kanda, Y. 110810
 Kandilarov, B. 108747
 Kando, M. 103043
 Kane, E. 103812, 103888,
 106906
 Kaneda, M. 111976
 Kaneda, S. 104882
 Kaneda, Y. 105479
 Kanekar, C.R. 109539
 Kaneko, T. 108748
 Kanellopoulos, A.G. 103485
 Kanellakopoulos-Drossopoulos, W.
 100735
 Kaner, E.A. 104792, 109705
 Kanestrom, L. 100235
 Kanyoshi, T. 111287
 Kang, H.Y. 100796
 Kangilaski, M. 99139,
 103365
 Kannan, V.C. 97762
 Kanneur, C.R. 98513, 98811
 Kan'no, K. 98159
 Kano, L.M. 98931
 Kanomata, I. 99595,
 106207
 Kanskaya, L.M. 110121
 Kantardieva, E. 101084,
 108747
 Kanzaki, H. 107154
 Kanzig, W. 107809
 Kao, K.C. 104875, 107334
 Kao, R. 108915
 Kao, Y.H. 108322, 113356
 Kaper, J.P. 100480
 Kapil, S.V. 104506
 Kapitany, E. 110468
 Kaplan, A.E. 110296
 Kaplan, L.H. 100693
 Kaplan, N. 103741, 105207
 Kaplan, R.S. 111672
 Kaplow, R. 99287,
 105242, 108211
- Kaplyanskii, A.A. 110264,
 112771
 Kapon, M. 97986,
 111412, 112132
 Kappesser, R. 106149
 Kappler, E. 111645
 Kapron, F.P. 106867
 Kapustina, M.D. 102854
 Kapyrina, S.I. 112810
 Kapyshov, A.G. 113142
 Kapyshov, A.G. 108725
 Kar, G. 106148
 Karabekov, A. 97520
 Karachentseva, Z.A. 108702
 Karagioz, O.V. 105662
 Karakashian, A.S. 100081,
 104973
 Karakozov, E.S. 106257
 Karal'nik, S.M. 105897
 Karapet'yants, M.K. 109975
 Karapet'yants, M.Kh. 102606
 Karas, W. 98062
 Karasawa, T. 112193
 Karasek, F.W. 103000
 Karashima, S. 98012, 98014
 Karasyuk, Yu.A. 112353
 Karavaev, V.G. 109667
 Karavaeva, V.V. 100880,
 101200, 108199, 108241,
 109063, 111583
 Karayianis, N. 103849
 Karcher, W. 99598
 Karger, J. 103035
 Karguppikar, A.M. 98244,
 108800
 Karieva, R.A. 97766
 Karim, A. 112263
 Karimov, R.Kh. 97689
 Karimov, S. 97766
 Karimov, Y.S. 100557
 Karimov, Yu.S. 111217, 113383
 Karimova, I.Z. 103852
 Karinskii, S.S. 106665
 Karkhanavala, M.D. 111252
 Karkhanin, Y.I. 104537,
 110246
 Karl, N. 100315
 Karle, I. 97932
 Karle, I.L. 103115, 111445,
 111460
 Karle, J. 103115, 111557
 Karle, J.M. 111445
 Karlina, M.I. 108592, 109249
 Karlova, G.F. 104871
 Karlsson, B. 108163, 112052,
 108163, 112052
 Karlsson, B. 108163, 112052
 Karmazin, A.A. 112646
 Karmazin, L. 109784
 Karmazin, V.V. 107113
 Karmen, A. 105461
 Karnik, R.R. 98523
 Karo, A.M. 99376
 Karol, P.J. 103002
 Karp, I.A. 103967
 Karpel, R. 111457
 Kapel'son, A.E. 113158
 Karpenko, G.V. 101191
 Karpenko, I.V. 101191
 Karpenko, M.V. 110807
 Karpenko, V.P. 100423,
 107304
 Karpick, J.T. 107206
 Karpova, L.N. 105401
 Karpovich, I.A. 104855,
 104894
 Karpuzov, D.S. 103966
 Karriker, J.M. 107222
 Kartashov, E.M. 111886
 Kartenko, N.F. 104142,
 104381, 108702
 Kartha, C.G. 101310, 103988,
 104006
 Kartha, G. 111968, 112065,
 112435
- Karthe, W. 103676
 Kartushina, A.A. 110105
 Kartushmark, E.M. 102726
 Karyakina, N.F. 113151
 Karymshakov, R.K. 103868,
 110678
 Kasai, I. 99206
 Kasai, N. 111421, 111426,
 112042
 Kasamanyan, Z.A. 108472
 Kasatkin, A.P. 105653
 Kasdan, A. 98367,
 98367,
 109350
 Kasemo, B. 99573,
 110842
 Kasenally, A. 105854
 Kashchev, V.N. 98974
 Kaschenko, E.P. 109833,
 112668
 Kashviev, D. 111668, 111669
 Kasherininov, P.G. 100423,
 107304
 Kashino, S. 112013
 Kashirin, G.F. 104804
 Kashiwabara, K. 112953
 Kashiwagi, K. 102985
 Kashiwagi, Y. 112861, 112878
 Kaskhai, A.D. 113100
 Kaskhinskii, A.I. 113071
 Kashuba, A.T. 107225
 Kashiya, S.C. 97726,
 108313
 Kasimov, B.G. 104346
 Kasman, Ya.A. 107848
 Kasowski, R.V. 101532
 Kasparyan, R.M. 105560
 Kasper, H. 106832
 Kasper, H.M. 104761,
 106479
 Kasper, J.S. 105685
 Kasperovich, V.M. 103108
 Kass, R.S. 107309
 Kastal'skii, A.A. 98817,
 109726, 110397, 110436,
 112789, 113215
 Kastner, M. 100653, 112489
 Kastner, P. 101146
 Kastner, S. 107254
 Kasuga, M. 105809
 Kasnova, S.S. 108259
 Katana, T. 106211
 Katano, R. 101384
 Kataoka, M. 109328
 Kataoka, S. 100397, 104977,
 111386
 Kataoka, T. 105951
 Katase, A. 98891
 Katayama, C. 112008, 112017,
 112977
 Katayama, M. 104001
 Katayama, T. 105186, 107262
 Kathal, B.K. 100138
 Katila, T.E. 113345
 Katiyar, R.S. 100223, 103688,
 103952, 110191, 106975
 Katiyar, S.S. 108362
 Katkov, V.P. 107485
 Kato, A. 100627, 108455
 Kato, E. 104250
 Kato, H. 104521
 Kato, K. 100614, 103140
 Kato, M. 111837
 Kato, N. 108608, 110222,
 110223, 111901, 112931,
 112957
 Kato, S. 104349, 104772,
 108939, 105892
 Kato, T. 105199, 110617,
 105961, 106879, 106881
 Kato, Y. 110810, 111399,
 111852, 112165
 Katomina, R.V. 110674
 Katori, K. 109776, 112558
 Katou, T. 107817
- Katovic, Z. 97553
 Katrib, A. 106521
 Kats, E.I. 103760, 108183
 Kats, L.I. 104332
 Kats, S.M. 104263
 Katsov, K.B. 101191
 Katsuki, S. 101507, 101586
 Katsumata, K. 98148
 Katsuta, Y. 99217
 Kattamis, T.Z. 99142, 99143,
 111470
 Katti, P.K. 98452,
 106997
 Katto, H. 100959
 Katyal, M. 104341
 Katz, J.J. 109559
 Katz, L. 99240,
 105854, 112089, 112381
 Katz, L.S. 111417
 Katz, M.G. 100723
 Katz, R.N. 97669
 Kauffmann-J.M. 111619
 Kaufman, M. 102594
 Kaufman, V. 101594, 106530,
 107012
 Kaufmann, E.N. 103568
 Kaugerts, J. 111158
 Kaushanskii, D.A. 113120
 Kavaliuskas, J. 98423
 Kavanagh, T.M. 110145
 Kavanagh, T.M. 107109
 Kaveeshwar, V.G. 106842
 Kaveh, M. 100489
 Kaverin, L.D. 112669
 Kawabata, A. 102969, 102977,
 103993, 104854, 108938
 Kawabata, R. 107970
 Kawabuchi, K. 103505
 Kawachi, M. 105288
 Kawada, I. 102831, 112101
 Kawado, S. 112209
 Kawaguchi, T. 112032
 Kawaguchi, Y. 104935
 Kawahara, A. 112111
 Kawai, N. 104843
 Kawai, S. 113336
 Kawaji, S. 104935
 Kawakami, M. 103493,
 109613
 Kawakatsu, H. 111385
 Kawakubo, T. 108510, 107570
 Kawamata, Y. 105955
 Kawamori, A. 101399,
 98158
 Kawamoto, H. 98732
 Kawamoto, I. 111413
 Kawamura, H. 100414
 Kawamura, H. 109298, 107666
 Kawamura, T. 107042, 108862
 Kawana, A. 111634
 Kawano, O. 102946, 103494
 Kawano, S. 113399
 Kazarazaki, S. 109978, 109980
 Kawasaki, K. 98983,
 103504
 Kawasaki, T. 111280
 Kawasaki, Y. 97683
 Kawashima, T. 105083
 Kawata, S. 110339
 Kawata, T. 106123
 Kay, D.A.R. 105428
 Kay, E. 97748,
 108427
 Kay, M.I. 105858, 111527
 Kaya, A. 106173
 Kayano, H. 111905
 Kayser, F.X. 105876
 Kayser, R.H. 108038
 Kazakov, A.A. 110892
 Kazakov, A.L. 104193, 109639
 Kazakov, V.K. 99611
 Kazakova, L.A. 110678
 Kazama, N. 98993,
 105271, 113170
 Kazama, S. 109949
- Kazandzhan, B.I. 98837,
 110788, 110789, 110993
 Kazanova, N.P. 106902
 Kazanskaya, N.A. 107425
 Kazanskii, A.G. 104955
 Kazanskii, S.A. 103947
 Kazanskii, V.B. 103660,
 112918
 Kazantsev, S. 103629
 Kazantsev, V.F. 106697
 Kazarinov, R.F. 110870
 Kazumata, Y. 109428
 Keer, L.M. 109043
 Kazarinov, R.F. 104171,
 105000
 Kazaryan, E.M. 113014,
 113200
 Kazaryan, M.A. 103627
 Kean, D.C. 100721, 101393
 Kear, B.H. 101182, 106178
 Keating, D. 103795, 105829
 Keck, D.B. 106867
 Keating, D.T. 103109
 Kebarle, P. 97513
 Kebe, U. 100789, 103038
 Keck, K. 105031
 Keck, M.J. 100488
 Keefer, L.K. 103702
 Keeler, R.N. 99999
 Keen, B.E. 98984
 Keenan, J.A. 100973
 Keenan, W.A. 98798,
 10682
 Keene, D.E. 103461
 Keerti, S. 108571
 Keesom, P.H. 106719, 106720
 Keeton, S.C. 101201
 Kegel, G.H.R. 100775
 Kehl, A. 100578
 Kehl, A. 111645
 Kehloff, W. 107453
 Kehr, K.W. 104010
 Kehr, K.W. 99216
 Keiji, N. 108113
 Keil, K. 110705
 Keil, R.G. 99582
 Keillacker, H. 104360
 Keiper, A. 110321
 Keister, J.C. 100498
 Keitel, G. 112985
 Keith, L.H. 98197
 Kekedy, L. 106222
 Kekelidze, N.P. 107653,
 110675
 Kekez, M.M. 110798
 Kekua, M.G. 107653,
 110675
 Keler, E.K. 103271, 108029
 Kelin, A.L. 112473
 Kelkar, V.B. 100621
 Keller, A. 97763,
 108349, 108376, 105779,
 105794
 Keller, G. 10942
 Keller, H. 102725
 Keller, J. 105591, 106531
 Keller, J.U. 110551
 Keller, O. 106645
 Keller, R.A. 98526,
 110298
 Keller, W.D. 98110
 Keller, W.H. 105159
 Kellerser, B. 106972
 Kellerer, H. 102928
 Kellerhals, H.P. 98198
 Kelley, C. 99587
 Kelly, H.P. 110546
 Kelly, J.C. 109777
 Kelley, J.E. 108121, 108229
 Kelly, J.F. 109599
 Kelley, W.T. 102768
 Kellogg, H.H. 100830
 Kellum, G.E. 105506

AUTHOR INDEX

AU-215

Kelly, B.T.	112750	Ketterson, J.B.	99624,109891	Khlyustov, A.S.	113371	Kim, J.R.	100194	Kirichenko, I.V.	108645
Kelly, E.L.	105461	Keul, M.	105568	Khlyustov, V.G.	112710	Kim, K.M.	99201	Kirii, A.Y.	103962
Kelly, F.M.	101383	Keune, D.L.	104424,104425	Khmelevstov, S.S.	108623	Kim, S.H.	110967,111417	Kirikov, V.A.	110626,113154
Kelly, H.	100234		110419	Khmel'nitskii, D.E.	110038		112063	Kirilenko, V.V.	102800
Kelly, H.C.	102671,107693	Keune, W.	113072	Khodakovskaya, R.Ya.	97602	Kim, T.-K.	105354	Kirillov, Yu. B.	98496
Kelly, H.J.	99500,	Keve, E.T.	99293,103113	Khodos, I.I.	112276	Kim, Y.M.	98155	Kirillova, M.M.	109792
	100304		110046,107381	Khodosov, E.F.	109378	Kim, Y.S.	100679,103473		106852
Kelly, H.P.	101491,107325	Kevorkian, J.	107587	Khodovoi, V.A.	110318	Kim, Y.W.	100321,110967	Kirillova, S.I.	110975
Kelly, J.M.	103330,103976	Keyser, R.M.	98171		105526,113029		111179	Kiritani, M.	97946,112194
Kelly, P.	104469,113299	Khabibov, K.G.	109634	Khodsov, E.F.	103595	Kimball, J.C.	104937,113350	Kiriyama, H.	112100
Kelm, R.W., Jr.	197541	Khachatryan, Yu. M.	105278	Khoi, Le Dang	112415	Kimbell, G.H.	107164	Kiriyama, R.	112100,112104
Kelsey, T.	110362	Khachaturyan, A.G.	108144	Khoi, N.N.	103508,112343	Kimimura, H.	107698	Kirov, N.	112105,112464
Kemarskii, V.A.	109865,113212	Khaddar, M.R.	109560	Qhokhar, R.U.	108794	Kimmel, B.	112154		112465,113336
Kemball, C.	102622	Khadikov, M.K.	107082	Khokhlov, A.F.	100407	Kimoto, K.	112021	Kirk, D.L.	108426,107612
Kemeny, G.	100544,109338	Khadzhi, V.E.	106925	Khokhlov, R.V.	106679	Kimoto, S.	112387	Kirkaldy, J.S.	101296,101298
Kemeny, T.	112708	Khaibullin, I.B.	106894	Kholas, A.	108070	Kimura, H.	105920		108271
Kemp, R.C.	109460		107000	Kholmyanskii, V. A.	98037	Kimura, I.	106123	Kirk, W.P.	107826
Kemp, T.J.	99663,	Khaikin, M.S.	108485	Kholodnov, V.A.	98730,110982	Kimura, M.	106991,111747	Kirk, W.W.	106160
	109451		109347,110670	Kholodnyi, L.P.	108780		112391,112924,112953	Kirkbright, G.F.	102574
Kemper, G.	111994	Khaikin, R.A.	98838	Kholuyanov, G.F.	100115	Kimura, R.	111303		107211
Kench, J.R.	105622,105738	Khaimova, A.G.	102994		110417	Kimizuka, N.	102831	Kirkham, A.J.	97851
Kendall, D.P.	99523	Khaimovich, E.P.	109382	Khoo, K.H.	108123	Kimura, H.	98568,102608	Kirkland, L.R.	100338
Kendall, K.	98287		112413	Khor, K.E.	103792,103850		104739	Kirkpatrick, D.S.	102565
	101242,103517	Khainovskaya, V.V.	99404	Khotimchenko, V.A.	102820	Kimura, I.	98137	Kirkpatrick, S.	98253
Keningsberg, N.L.	106691	Khak, T.S.	101363	Khrabrov, V.I.	113366	Kimura, S.	99046,100695	Kirkwood, C.E.	108600
Kenmotsu, A.	109593	Khakimov, S. Kh.	113343	Khrstenko, L.V.	103953		100696,104481	Kirman, I.	99502,97663
Kennard, E.B.	110644,110647	Khalafalla, D.	111311	Khrstenko, S.V.	103637	Kimura, T.	103296	Kirvan, N.	104852
Kennard, O.	97872,	Khalafalla, S.E.	103487	Khromov, B.P.	113369	Kimura, Y.	105179	Kirpichnikova, L.F.	108140
	108298,105852,111922	Khaldoyanidi, K.A.	111305	Khromov, V.V.	105526	Kind, V.V.	99970	Kirsanov, B.P.	104455
Kennedy, D.J.	111988	Khalifa, M.	104650,104651	Khronopulo, Y.G.	110296	Kinder, H.	103919	Kirsch, H.C.	100442,113005
Kennedy, G.C.	102737	Khalil, F.Y.	102617	Khudoteplaya, A.A.	112316	Kindler, W.A., Jr.	106199	Kirsch, L.J.	102631,107674
Kennedy, J.K.	111839	Khalilov, V.K.	110322	Khudyayev, S.I.	107059	King, A.D.	99237	Kirschenbaum, J.	113356
Kennedy, T.E.	104276	Khambatta, F.B.	111822	Khudyshev, A.F.	105639	King, A.D., Jr.	108133	Kiryukhin, N.N.	107780
Kenner, C.T.	102657	Khan, A.A.	103149,107990	Khue, K.	103628,112874	King, A.O.	97669	Kirzhnits, D.A.	109140
Kenner, V.E.	109235	Khan, M.A.	105370,108709	Khusnutdinova, V.	106748	King, B.C.	105496	Kisch, D.	111872
Kenney, J.T.	101349	Khan, R.	100667	Khutorschikov, V.	107051	King, C.A.	107754	Kisel', N.G.	102962,109137
Kent, B.E.	108234	Khan, S.U.	102638	Khutsishvili, E.V.	107653	King, C.-Y.	98050	Kiselev, A.V.	103486,104412
Kent, M.	110519	Khan, V.H.	100781		110675	King, D.A.	103472,110385	Kiselev, D.F.	109946
Kenyon, N.	105980,106160	Khananashvili, L.M.	108680	Khutsishvili, G.R.	103599	King, E.	110838	Kiselev, V.A.	109297
Keown, S.R.	107003	Khanna, B.N.	110363		108447,109602	King, E.L.	105525	Kiselev, V.F.	109463
Kepford, C.R.	106377	Khanna, F.C.	106555	Khvorostenko, A.S.	102800	King, F.K.	109221	Kiselyov, V.A.	107004
Keren, H.	112633	Khanna, R.K.	98369	Khvostov, V.A.	113223	King, H.W.	103215,110128	Kishki, K.	108748
Kerimov, I.G.	104784,109971,	Kharadze, G.A.	110558	Kiba, N.	102684	King, J.F.	108035	Kishida, Y.	111413,112030
	110031	Kharakhsh'yan, E.G.	109431	Kichaeva, G.S.	110735	King, J.G.	105002	Kishino, S.	99222,105713
Kerimov, M.K.	109781		109607,113333	Kichigin, G.N.	104983	King, J.S.	99778		112179
Kerkow, H.	113035	Kharakhorin, F.F.	104673	Kickinson, J.R.	104414	King, M.B.	97619	Kishko, S.M.	104370
Kern, C.W.	101525		107450,107288	Kidron, A.	105784	King, P.J.	101648	Kishmariya, S.R.	104540
Kern, D.W.	100910	Kharash, E.V.	113159	Kidyarov, B.I.	108324,108424	King, P.W.	98480	Kishore, R.	100553,107849
Kern, R.	97983	Kharlamov, A.G.	112722		109582	King, R.D.	101099	Kislyakov, I.P.	102799
Kern, W.	99596,	Kharchenko, L.T.	106940	Kiefer, J.E.	102971	King, R.P.	105495	Kiss, L.T.	109258
	100932,101322,105691,	Kharchenko, V.A.	103156	Kieft, C.	105384,107964	King, T.J.	112005	Kistner, O.C.	109661
	105692		108502,105759,105936	Kieffe, H.	98128	King, w.H.	109335	Kistova, E.M.	98760
Kernahan, J.A.	104675	Khare, B.N.	105397	Kiehlmann, E.	100669	King, W.W.	106278	Kisynska, K.	110451
Kernohan, R.H.	100461,	Khare, P.L.	103717	Kiel, A.	112446	Kingery, W.D.	101177,111681	Kिताev, Yu.A.	112266
	100429	Khare, V.K.	104472	Kielkopf, J.F.	109728	Kingsep, A.S.	104964,110089	Kitaigorodskii, A.I.	108129
Kerr, D.R.	100283	Kharif, Y.L.	108127	Kierkegaard, P.	111397	Kingugawa, K.	103993		108669,109968,103955
Kerr, G.D.	104139	Kharionovskii, Yu. S.	100188	Kießling, R.	99256,99257	Kingwood, A.E.	108105	Kitaigorodsky, A.I.	97914
Kerr, H.W.	102786,103359,	Kharitonov, V.D.	109161	Kiggins, B.	106363,109313	Kinloch, G.A.	98097	Kitagawa, M.	113165
	108107,111661	Kharitonov, Y.N.	109863	Kiflawi, I.	111775	Kino, T.	105894,112196	Kitahama, K.	112100
Kerr, R.K.	99656	Kharuyanen, V.N.	109351	Kihara, K.	111542	Kinoshita, K.	104202		112104,112105
Kerrisk, J.F.	109994	Kharus, G.I.	104942	Kihlberg, L.	105854,105860	Kinoshita, M.	111681	Kitaigordsky, A.I.	111930
Kertes, A.S.	97985	Khashkhozhov, Z.M.	106912		111522,111927	Kinoshita, N.	103325,103974	Kitamura, M.	112114
Kerzhentsev, V.V.	112721	Khatapova, R.M.	107690	Kijima, K.	108735	Kinoshita, T.	112003	Kitamura, T.	107538,113217
Kesamanly, F.P.	101743,	Khats'ko, E.N.	109458	Kikineshi, A.A.	104516	Kinosz, D.L.	101253	Kitamura, Y.	109175
	103032,111861	Khattatov, V.U.	103166	Kikuchi, M.	111947	Kinser, D.L.	98979,111297	Kitchens, T.A.	106785
Kesharwani, K.M.	108935,	Khavrunyak, P.T.	113207	Kikuchi, S.	106492	Kinsman, K.R.	97664	Kitchin, A.L.	103426
	108940	Khavtasi, L.G.	111863	Kikuchi, T.	110052	Kinzly, R.E.	110375	Kitchlew, A.	103725
Kessel, A.R.	109607,113144	Khawas, B.	99343	Kikuta, S.	97848,103112	Kiparisov, S.S.	102586	Kittaka, S.	108748
Kessel, Q.C.	103817	Khazov, L.D.	104593		104288	Kiparisova, I.K.	102809	Kittel, C.	101620
Kessemair, H.	100588	Kheiker, D.M.	101067	Kikuyama, T.	106112,112304	Kipkie, W.B.	103314	Kitterman, J.H.	112172
Kessenikh, A.V.	101497	Kher, V.G.	103717	Kikvidze, R.R.	113288	Kirby, R.D.	106560,109336	Kittl, J.E.	102877
Kessler, A.	110561	Kheruze, Yu. I.	107425	Kilarev, V. V.	105777	Kircher, K.	100470	Kivlighn, H.	100917
Kessler, F.R.	110093	Khieker, D.M.	102674	Kilchov, B. B.	99186	Kirchmayr, H.R.	101453	Kivshik, V.F.	101130
Kessler, L.W.	106632	Khilko, G.I.	104155,108899	Kilchov, I.G.	110129	Kirchner, G.	108266	Kiwi, m.	100485
Kestemont, E.	100211	Khilla, M.A.	105923	Killeen, R.C.G.	101018	Kirchner, H.O.K.	102868		108189,111150
Kesternich, W.	104939	Khimich, T.A.	107236	Killesreiter, H.	105723,107286		102879	Kiyono, S.	107253
Kestigian, M.	98469,	Khimich, Y.P.	110448	Kilpatrick, W.D.	103000	Kirchner, H.P.	101183,106097	Kizhaev, S.A.	111340
	99175,	Khinev, N.I.	112773	Kim, C.D.	109187		103366		112453,112475
	113015	Khitren, M.I.	100297	Kim, C.P.	106233	Kirdyashkin, A.G.	112742	Kjekshus, A.	113400
Kestin, J.	101226	Khivrich, V.I.	103169,104808	Kim, D.J.	110575	Kireev, I.S.	110074	Kjeldas, Jr., T.	112929
Kestner, N.R.	103576	Khlebopros, R.G.	109914	Kim, E.I.	97612	Kireev, P.S.	98712,97617	Kjollerstrom, B.	98321
Ketchow, D.R.	99231	Khlopkov, B.N.	107694	Kim, H.S.	97862,101051		104372,104558,109679	Kladis, D.I.	104676,113171
Ketis, B.	106636		113018	Kim, J.J.	112063		107020,107066,113053	Kladnitskii, V.S.	103528
Ketis, B.P.A.	109901	Khludkova, A.N.	109042		112000	Kireeva, I.M.	104824,105298	Klages, G.	100218
Keto, J.W.	109643	Khludkova, S.A.	103509			Kireeva, M.V.	111572	Klanichka, V.M.	111495

AUTHOR INDEX

- Klank, A.C. 105921
 Klapisch, M. 101387
 Klapper, H. 97949
 Klebanov, D.Y. 111869
 Kleber, W. 112167
 Kleef, A.M. 99633, 99632
 Kleiman, G.G. 107175
 110396, 110928
 Klein, C. Jr. 97888
 Klein, G. 110347
 Klein, I.E. 102878
 Klein, J. 105101
 Klein, M.L. 99437, 99804
 99925, 103889
 107354, 109954
 Klein, M.V. 109336, 112870
 Klein, R. 106657, 110173
 Klein, N. 98762
 Klein, R. 99780, 98302
 Klein, T.H. 106033
 Klein, W. 103354, 106799
 Kleinberg, R. 111527
 Kleinfelder, W.J. 105714
 Klein Haneveld, H.B. 97702
 Kleinman, C.J. 103785
 Kleinman, L. 100334, 98238
 106461, 106685
 Kleinpenning, Th. G.M. 110954
 Kleinpopp, H. 106305
 Kleinwachter, W. 103676
 Klemann, L.P. 99068
 Klemens, P.G. 97967, 112714
 Klemperer, D.F. 103521
 Klenin, M.A. 105038
 Klenin, V.I. 104177
 Klepikov, V.F. 113384
 Kleppinger, D.D. 97778
 99221, 100248
 Kleshchev, G.V. 103108
 Kletcher, K. 110771
 Klevkov, Y.V. 97725
 Klevtsov, P.V. 100822, 107177
 Klevtsova, R.F. 100822
 Klewe, R.C. 106138
 Kleykamp, H. 102662
 Klier, E. 104551
 Kliger, H.S. 99820
 Klikorka, J. 110299
 Klimakov, A.M. 102808
 Klimaszewski, B.B. 109419
 Klimenko, I.S. 104164
 Klimenko, V.V. 104124
 Klimenko, Yu.I. 111237
 Klimka, L.A. 98743, 107474
 Klimkova, O.A. 108530
 105710
 Klimov, I.M. 99974
 Klimov, V.A. 109933
 Klimov, V.V. 97618, 109911
 Klimova, L.A. 104476
 Klimovskaya, A.I. 110975
 Klinaeva, N.N. 97520
 Kline, F.J. 106415
 Klingbeil, R. 106842
 Klingner, M.I. 106580
 Klinowski, J. 110693
 Klinshpott, E.R. 103620
 Klip, D.A. 97998
 Klip, W. 97998
 Klissurski, D.G. 105393
 Klockov, V.P. 105771
 Klochan, V.A. 109590
 Klohn, K.L. 100919
 Klokholm, E. 98988, 109094
 Klopp, W.D. 101229
 98028, 109007
 Klose, H. 108569
 Klotchkova, G.N. 111444
 Klotzmann, S.M. 108557
 Klucker, R. 110579
 Klucker, R. 98380
 Klueh, R.L. 106231, 108079
 Klug, D.D. 113010
 Kluge, H.-J. 108294
 Klushin, N.A. 109241
 Klyava, Y.G. 104955
 Klyavin, O.V. 112608
 Klyshko, D.N. 106845
 Klyucharov, Y.V. 102797
 108020, 108295
 Kmetko, E.A. 112522
 Kmita, A.M. 99838, 104021
 109865, 106637, 106638
 106640, 106668, 107390
 Knab, O.D. 110392
 Knaap, H.F.P. 104270
 Knappett, J.E. 100228
 Knappwost, A. 112368
 Knarr, K. 100728
 Knepper, R.W. 107469
 Knesl, Z. 108847
 Kniga, M.V. 100815
 Knight, A.R. 108034
 Knight, C.A. 108340
 Knight, D.J.E. 105161
 Knight, R.F. 98039
 Knight, S. 98765
 Knigin, P.I. 103852
 Knippenberg, W.F. 108339
 108729
 Knispel, R.R. 98124
 Knittel, T. 106790
 Knobler, C. 112076
 Knoll, K.D. 98522
 Knoll, W. 112024
 Knolke, W.R. 98166
 Knollman, G.C. 98288
 Knop, O. 109189
 Knorr, K. 98850
 Knottnerus, D.I.M. 99690
 Knowles, H.B. 108217
 Knowles, J.K. 105986
 Knowles, J.L. 98232
 Knowles, M.E. 102685
 Knox, J.H. 101686
 Knudson, C.I. 97634, 105738
 Knutter, R. 102623
 Knyazev, A.S. 112973
 Knyazev, D.A. 110220
 Knyazeva, I.M. 106268
 Knysh, A.N. 109209
 Knystautas, E.J. 109828
 Ko, E.C.F. 108040, 108135
 Kobayashi, A.S. 99519
 Kobayashi, J. 98696, 104202
 Kobayashi, J. 98696, 104202
 108252, 110539
 110686, 106876
 Kobayashi, K. 97968, 98472
 107359, 108442, 111633
 Kobayashi, K.K. 106618
 Kobayashi, K.L.I. 107664
 Kobayashi, M. 105317
 110752, 107262
 Kobayashi, N. 104226, 111738
 Kobayashi, S. 97781, 106112
 Kobayashi, T. 101587, 109485
 109486, 111808, 112408
 Kobayashi, Y. 107582
 Kobelev, A.V. 109289
 Kobets, M.I. 109439
 Koblova, M.M. 104205
 Kobtsev, B.M. 108228
 Kobzyev, V.N. 100419
 Kobzyeva, T.N. 108004
 Kobzareva, S.A. 110625
 Kobzenko, G.F. 100809
 Koch, C.C. 107732
 Koch, E.E. 99988, 110579
 Koch, F.B. 103524
 Koch, J.F. 10035, 113282
 Koch, V. 103563
 Kocharov, A.G. 105274
 Kocharyan, R.N. 103986
 Kochelava, B.I. 106577
 109411
 Kochen, R.L. 99062
 Kochendorfer, A. 101131
 Kocheryan, E.G. 105662
 Kochmarskii, V.Z. 112844
 Kochnev, V.N. 110537
 Kocinski, J. 100558
 105246, 107857
 Koczak, M.J. 112248
 Koczan, S.P. 99494
 Koda, T. 108991, 110324
 Kodaka, H. 106092
 Kodama, H. 106618
 Kodama, T. 98714
 Kodate, K. 100034
 Kodera, E. 108395, 110210
 112162, 112166
 Kodera, S. 111834
 112906, 112907
 Kodes, J. 98645
 Kodess, B.N. 100448, 98921
 Kodzhespirov, F.F. 101423
 Koehl, B.G. 101249
 Koehler, H.A. 99370
 Koehler, J.S. 99743, 100360
 103174, 103626
 Koehler, T.R. 99782, 103889
 109638, 110616, 106421
 Koehler, W.C. 107886
 112941, 11334
 Koelling, H.A. 97694
 Koenig, D.F. 111459
 Koepf, R. 110687
 Koeppen, S. 106544, 112814
 Koelms, H. 100224
 Koepke, B.G. 100878
 Koeppen, S. 104222
 Koerber, G. 99858
 Koethe, A. 105935
 Koetzle, T.F. 112945
 Koffyberg, F.P. 98718
 Koifman, R. 106908
 Kofoid, M.J. 110867
 Koga, Y. 100959, 109236
 Kogan, B.Ya. 106829
 Kogan, L.M. 108076
 Kogan, L.S. 109672
 Kogachi, M. 102792
 Kogan, R.M. 100070
 Kogan, S.M. 104890
 Kogan, V.S. 98668
 Kogi, M. 112843
 Kogiso, M. 112836, 112861
 Koghanchik, G.I. 103449
 Kohashi, T. 107245
 Kohatsu, I. 97895
 Kohira, K. 104288
 Kohl, D.A. 112925
 Kohler, F. 105517
 Kohler, H. 98249
 Kohlaas, R. 105518
 Kohlstedt, D.L. 99466
 Kohn, E.S. 106877
 Kohn, J.A. 101073
 Kohn, W. 105103
 108749, 111078
 Kohra, K. 103112, 103979
 104288, 112821
 Kohyama, A. 97777
 Kohzuki, S. 106397
 Koifman, A.I. 108540
 Koike, H. 106999
 Koike, M. 106468
 Koikov, S.N. 112429
 Koiwa, M. 99454, 99455
 103281, 103326, 112195
 Koizumi, C.J. 104524
 Koizumi, H. 112098
 Kojima, A. 98702
 100594, 105052
 Kojima, S. 112933
 Kojima, Y. 106991
 Kok, W.C. 107859
 Kokado, H. 107270, 107275
 Kokoeva, V.P. 104163
 Kokotailo, G.T. 108883
 112121
 Kokta, M. 108128
 Kolar, D. 102795, 111261
 Kolb, D.M. 112796
 Kolbanovskii, Y.A. 108877
 Kolbanovskii, Yu.A. 110737
 Kolbel, H. 108315
 Kolchanova, N.M. 108580
 Kolchina, T.L. 110753
 Koleshko, V.M. 106262
 Kolesnik, L.I. 98814
 Kolesnikov, A.P. 103860
 Kolesnikov, S.A. 108680
 Kolesova, V.A. 97605
 103144
 Kolganov, V.A. 112982
 Kolkenbeck, K. 106967
 Kollar, J. 109666
 Kollie, T.G. 99904
 Kolling, O.W. 99601
 Kolodney, M. 106172
 Kolodziejczyk, A. 108204
 Kolokolov, A.A. 104153
 Kolomenskaya, T.I. 103176
 Kolomenskii, E.A. 105240
 Kolomiets, B.T. 97597
 101560, 103421, 104448
 110043, 110488, 110783
 110812, 110953, 113096
 Kolomoets, N.V. 104118
 Kolomoets, V.V. 98065
 109910, 107643
 Kolomoitsev, F.I. 112773
 Kolotova, E.V. 112898
 Kolopus, J.L. 107088
 Kolopus, J.T. 105931
 Koloskova, L.A. 111182
 Kolosov, O.A. 102778
 Kolotov, I.S. 113361
 Kolotov, O.S. 113342, 113361
 Kolpakova, N.N. 106874
 Kolyadin, V.I. 112722
 Kolybaev, L.K. 111593
 Kolyshkin, V.I. 107157
 Koma, A. 99679
 Komaki, K. 104227, 104714
 101723, 108792
 106999, 112960
 Komapleeva, R.F. 99377
 Komar, V.K. 110866
 Komarek, P. 111153
 Komarov, V.D. 102284
 113124
 Komarov, V.G. 105983
 Komarova, L.A. 105711
 Komarova, L.I. 107978
 Komatsu, H. 108735
 112163, 112349
 Komatsu, T. 109821
 Komatsubara, K.F. 108521
 110752
 Komenico, A.J. 104857
 Komine, I. 99037
 Komissarenkov, A.A. 105463
 106208
 Komissarova, L.N. 97501
 102675, 102803
 Komiya, H. 112992
 Komlev, V.G. 103371
 Komleva, G.P. 103356
 Komlyakova, N.S. 109864
 Komnik, Y.F. 111098
 Komova, E.M. 102810
 Kompanets, I.N. 110399
 Komshilova, I. 112696
 Komuro, M. 112933
 Kon, A.A. 106676
 Kon, L.Z. 111099
 Kon, V.G. 112981
 Konaveva, G.Ya. 100031
 Konak, C. 110933
 Konaka, S. 112924, 112953
 Konar, R.S. 97549
 Konchits, A.A. 109386
 112440
 Kondauron, N.M. 104372
 Kondilenko, I.I. 110500, 110929, 107173
 103628
 Kondrat'ev, Yu.N. 97511
 Konevskaya, N.D. 101478
 Kong, J.A. 106796
 Kong, P.-C. 100700
 Konig, E. 107811
 Konig, E. 101407, 108657
 Konig, W. 110882
 Koniger, M. 105637
 Konigstein, J.A. 104254
 106942
 Koniver, D.A. 100631
 Konkov, A.A. 107159
 Konnert, J.A. 108700
 Konnert, J.H. 111557
 Kono, H. 102642
 Kono, Y. 105834
 Kononenko, L.I. 110367
 Kononenko, V.G. 108816
 Kononenko, V.I. 112340
 Kononenko, V.K. 113022
 Kononov, B.A. 109769
 Kononykhina, N.A. 102812
 Konopleva, R.F. 98739
 104534, 104691
 Konorov, P.P. 98114
 Konovalov, O.M. 105665
 Konovalov, N.T. 103039
 Konovodchenko, E.V. 104022
 Konozenko, E.D. 98819
 103167, 103169, 104808
 Konsin, P.I. 109902, 111509
 Kontani, M. 108582
 Konti, A. 106711
 Kontoleon, N. 110769
 Kontopoulos, A. 98833
 Kontorovich, V.M. 104885
 Konura, H. 107253
 Konwent, H. 106581
 Konyukhov, V.K. 109136
 Koo, C.H. 103098
 Koo, R.C. 100977
 Koo, W.-H. 112334
 Koons, G.F. 108456
 Kopach, V.R. 110927
 Kopae, Y.V. 109678
 Kopae, Yu.V. 113318
 Kopasov, A.P. 109399
 Kopevich, M. 110451
 Kopelman, R. 108597
 Kopetskii, C.V. 101225
 Kopetskii, Ch.V. 112535
 Kopezkii, C.V. 108560
 Kopyakova, N.S. 108894
 Kopnik, Y.F. 111098
 Kopf, L. 113036
 Kopf, P.W. 98164
 Kopinets, I.F. 104686
 Kopnin, N.B. 111201
 Kopp, O.C. 108309
 Koppe, V.T. 109694
 Koppel, D.E. 99945
 Koppelaar, T.J. 106075
 Kopsky, V. 109512
 Koptsik, V.A. 120558, 109942
 110601, 111943
 113133, 113151, 113153
 Kopvillem, U.K. 110541
 Kopvillem, U.Kh. 106687
 112615

AUTHOR INDEX

- Kroeger, D.M. 105090
 Kroger, F.A. 104809
 Krogmann, K. 110080
 Krohn, D.A. 109072, 109099
 Kroker, R. 109234
 Krol, L.Y. 107595
 Krol, L.Ya. 111864
 Krolevets, N.M. 113038
 Kromushkin, A.V. 106633
 Kroner, E. 108685
 Kronmuller, H. 99245
 Kroo, N. 112837
 Krotkii, A.I. 108785
 Krot'ko, N.P. 102962
 Krotov, I.I. 102982
 Kroupa, F. 111804, 113053
 Kroupa, F. 106626, 108847
 Krovokoneva, G.K. 97841
 Krsnik, R. 104760, 107756
 Kruchan, Y.Y. 111537
 Kruchek, M.P. 106884
 Krueger, D.A. 98949
 Krueger, H.H.A. 100617
 Kruezer, H.J. 104313
 Krug, M.P. 98461
 Kruger, C. 111420
 Kruger, J. 101250
 Kruger, P. 101260, 109182
 Kruger, P. 100746
 Krugler, J.I. 104285
 Kruglov, I.I. 113033
 Kruglov, S.V. 104140, 106803
 Kruglova, A.V. 112818
 Krukonis, A.P. 112006
 Krukowska-Fulde, B. 107032
 Krumhansl, J.A. 101600
 Krumhansl, J.A. 108620
 Krupka, D.C. 110418, 106950
 Krupkin, Yu.S. 104838
 Krupman, A.I. 107485
 Krupman, A.I. 110883
 Krupnikov, E.S. 110031
 Krupskii, I.N. 111182
 Krupskii, N.P. 104233
 Krupyshev, R.S. 109186
 Krupyshev, R.S. 98770
 Krupyshev, R.S. 110122
 Kruse, III, E.W. 109062
 Krusius, M. 99696
 Krutenat, R.C. 97606
 Krutenat, R.C. 105890
 Krutikov, V.F. 112544
 Krus, P. 104005
 Kruzhanov, Yu.V. 111210
 Krvlov, E.I. 104778
 Krvlov, E.I. 104814, 105192
 Krylov, E.I. 100819
 Krylov, O.A. 99839
 Krylova, E.O. 103503
 Krylova, I.V. 105022
 Krynetskii, I.B. 113386
 Krypyakevich, P.I. 111949
 Kryszewski, M. 107586
 Kryuk, V.I. 107715
 Kryzhanovskiy, B.P. 112818
 Krzhizhanovskaya, V.A. 108029
 Ksendzov, Y.M. 105418
 Ksendzov, Y.M. 106580, 107572
 Kshirsagar, S.T. 98793
 Ktitorov, S.A. 110126
 Kua, A.K. 104756
 Kubalkova, S. 110273
 Kubalkova, S. 113216, 110756
 Kubelik, I. 113203
 Kubin, L.P. 101164
 Kubler, J. 99736
 Kubo, K. 104353, 108164
 Kubo, I. 112233
 Kubo, M. 98943, 101476
 Kubo, S. 111575
 Kuboniwa, S. 103932, 110265
 Kubota, T. 106818
 Kubota, Y. 113165
 Kucera, J. 108118, 108542
 Kuchar, F. 110600, 110856
 Kucharova, K. 99487
 Kucharova, K. 99488
 Kucharski, A.S. 105427
 Kucharski, A.S. 113204
 Kucherenko, I.V. 107495
 Kucherov, I.Y. 101642
 Kucherov, I.Ya. 106588, 106683
 Kuchitsu, K. 111405, 112045
 Kuchitsu, K. 112482
 Kucirkova, A. 104211
 Kuczynski, G.C. 108528
 Kudenko, Yu. A. 105230
 Kudinow, Ye.D. 106255
 Kudintseva, G.A. 100904
 Kudish, A.I. 98101
 Kudo, H. 112808
 Kudo, K. 108487
 Kudoh, Y. 112503
 Kudryasheva, L.V. 106085
 Kudryavtseva, A.P. 106834
 Kudryavtseva, T.V. 111341
 Kudykina, T.A. 103838
 Kudykina, T.A. 112657
 Kudzin, A.Y. 109833
 Kudzin, A.Yu. 112668
 Kudzmauskas, S.P. 110290
 Kudzmauskas, S.P. 110299
 Kuehn, D.G. 110665
 Kuentzler, R. 98978
 Kuenzig, D. 100956, 100957
 Kugai, L.N. 111440
 Kugler, E. 112419
 Kugler, L. 108294
 Kuhlmann, K.F. 106394
 Kuhlmann-Wilsdorf, D. 97675
 Kuhlmann-Wilsdorf, D. 103220, 103221, 112221
 Kuhlmann-Wilsdorf, D. 108839
 Kuhn, A. 97731
 Kuhn, A. \$\$\$778
 Kuhn, A.T. 106224
 Kuhn, G. 104445, 110709
 Kuhn, H.A. 106096
 Kuhn, M. 100361
 Kuipers, F.A. 108632
 Kukanov, A.B. 110117
 Kukharskii, A.A. 110675
 Kukharskii, A.A. 110676, 110957, 106902
 Kukharskii, A.A. 113169
 Kukimoto, H. 100106
 Kuklev, Y.I. 108972
 Kukolev, G.V. 100877
 Kukreja, V.P. 105491
 Kuksenko, V.S. 109078
 Kukushkin, L.S. 103833
 Kulago, E.E. 112898
 Kulakov, L.V. 105364
 Kulakov, M.P. 108812
 Kulashov, E.A. 112759
 Kulevich, E.I. 99759
 Kulgawczuk, D.S. 110454
 Kulhanek, J. 106807
 Kulidzhanov, S.S. 100393
 Kuliev, A.Z. 110629
 Kuliev, S.A. 109859
 Kulik, L.N. 110585
 Kulikov, G.S. 101014, 108265
 Kulikov, I.S. 102723, 102756
 Kulikov, O.F. 104219
 Kulkarni, D.K. 97863
 Kulpa, S.M. 101040
 Kulpa, S.M. 112767
 Kulpe, S. 97846
 Kulshreshtha, A.K. 98458
 Kulshreshtha, A.K. 98459
 Kulshreshtha, A.K. 106525, 107010
 Kumada, A. 106811
 Kumagawa, M. 97769
 Kumagai, Y. 98851
 Kumakhov, M.A. 103176
 Kumakura, S. 112011
 Kumao, A. 99303
 Kumao, A. 112389, 112601, 113167
 Kumar, A. 98305, 98400, 98484, 103887, 106747
 Kumar, B. 104248, 107107
 Kumar, B. 106802
 Kumar, S. 100354
 Kumazaki, K. 108762
 Kumazaki, M. 110567
 Kumazawa, M. 111837
 Kume, K. 101447, 109949
 Kume, S. 108395
 Kummel, R. 100492
 Kummel, U. 102623
 Kummerer, K. 99447
 Kumura, Y. 112232
 Kunc, K. 99786
 Kunc, K. 103910
 Kunderd, A. 99072
 Kundra, K.D. 106774, 111545
 Kundu, M.K. 102600
 Kunevich, A.V. 106414
 Kunevich, V.K. 106389
 Kung, J.K. 104647
 Kuni, T.L. 98227
 Kunigelis, V.F. 109901
 Kunigelis, V.F. 109904, 106641
 Kunimune, M. 101507, 101586
 Kunin, L.L. 109025
 Kunin, N.K. 101141
 Kunioka, A. 107541
 Kunitomi, N. 110160
 Kunitomo, M. 110057
 Kunitskaya, G.V. 102579
 Kunitskii, Yu.A. 98783
 Kunkle, R.J. 100347
 Kunnmann, W. 105247
 Kuntsevich, T.S. 105793
 Kunz, A.B. 98236, 99271
 Kunz, A.B. 99988
 Kunz, A.B. 101509, 101555, 104290
 Kunz, A.B. 104450, 109691, 109708
 Kunz, A.B. 110396, 106549
 Kunz, C. 112985
 Kunz, C.O. 105453
 Kunz, W. 105919
 Kunze, H.D. 102764
 Kunze, H.J. 103958
 Kunzi, H.U. 100284, 109275
 Kuo, V.H.S. 108405
 Kupalova, I.K. 112735
 Kupecek, P. 98376
 Kuper, C.G. 105171
 Kupka, Z. 113041
 Kupperman, D.S. 106656
 Kuppers, H. 98466
 Kuppers, J.R. 101461
 Kupriyanov, M.F. 111497
 Kupriyanov, M.Y. 111114
 Kupriyanov, V.N. 107272
 Kupriyanova, A.K. 102672
 Kurakin, V.M. 101186
 Kuramoto, Y. 108273
 Kurapov, Y.A. 105640
 Kurash, V.V. 104498
 Kurat, G. 108113
 Kurata, K. 102956, 108566
 Kurata, K. 110761
 Kurbanov, K.R. 108645
 Kurbakova, A.P. 103954
 Kurbanov, K.M. 102994
 Kurbarov, L.V. 112457
 Kurbatov, L.N. 104923
 Kurchatov, I.V. 113343
 Kurdiani, N.I. 104358
 Kurgaeva, N.E. 102968, 110387
 Kuribayashi, K. 108067
 Kuribayashi, K. 108880, 112203, 112327
 Kurik, M.V. 112570, 112571
 Kurik, M.V. 110884, 107091
 Kurik, M.V. 112591, 113045, 113088
 Kuriki, S. 97780
 Kuriki, S. 111318, 111347
 Kuril'chik, E.V. 103067
 Kurilenko, I.N. 107595
 Kurilenko, V.G. 105750
 Kurilko, V.I. 107865
 Kurilko, V.I. 106915
 Kurilo, P.M. 100297
 Kurilo, G.V. 101335
 Kurilov, V.F. 104115
 Kurina, L.N. 112448
 Kurita, S. 98472
 Kuritsyn, Y.A. 103826
 Kuriyama, M. 98448
 Kuriyama, M. 106989, 112958
 Kurkin, I.N. 109345, 109419
 Kurkin, I.N. 112454
 Kurkin, N.N. 110413
 Kurking, N.N. 110413
 Kurki-Suonio, K. 101500
 Kurki-Suonio, K. 101537, 101606
 Kurmaev, E.Z. 106437
 Kurnaev, E.Z. 99720
 Kurnosov, V.D. 100105
 Kuroda, H. 101053, 112039
 Kuroda, N. 101399
 Kuroda, N. 98158
 Kurokawa, S. 107262
 Kurosawa, T. 104706, 105236
 Kurova, I.A. 100616, 104845
 Kurozumi, M. 104907
 Kurtin, S.L. 100389
 Kurtseva, L.I. 97554
 Kurtz, S.K. 99965
 Kurtz, G. 112757
 Kurylo, M.J. 98526
 Kuryshv, G.L. 98741
 Kurz, G. 99155
 Kurz, W. 111742
 Kuse, D. 107580
 Kuschchevskii, A.E. 102798
 Kuschchevskii, A.E. 102804
 Kushev, D.B. 113008
 Kushida, K. 109621
 Kushida, T. 106567
 Kushihiro, I. 108089
 Kushnir, A.J. 98367
 Kushnir, V.R. 106834
 Kushiwaha, S.S. 103887
 Kushiwaha, S.S. 110741, 106566
 Kuslitskii, A.B. 101191
 Kusmiss, J.H. 108814
 Kustov, E.F. 104997, 108469
 Kustova, G.N. 97524
 Kutakov, K.S. 111856
 Kutalakze, L.M. 98760
 Kutasov, V.A. 104083
 Kutateladze, S.S. 112742
 Kutnyi, I.V. 112813
 Kutscherenko, J.N. 109737
 Kutsidi, N.K. 103528
 Kutsikovich, M.B. 104113
 Kutukova, E.S. 108486
 Kutumbarao, V.V.P. 109008
 Kutumbarao, V.V.P. 109014
 Kutz, H.D. 103588
 Kutzak, A.R. 98010
 Kuwabara, M. 98830
 Kuwabara, S. 112920
 Kuwana, T. 99075
 Kuzel, R. 110922
 Kuzin, V.A. 107176
 Kuzmany, H. 109869, 110856
 Kuzmenko, G.S. 107099
 Kuz'michev, V.M. 100149
 Kuz'min, I.I. 103156, 110515
 Kuz'min, I.I. 112174, 113128
 Kuz'min, R.N. 107243, 112917
 Kuz'min, R.N. 113071
 Kuzmin, V.L. 101632
 Kuzina, I.P. 111482
 Kuz'mina, L.V. 111082
 Kuznetsov, A.I. 101035, 110791
 Kuznetsov, A.K. 111609
 Kuznetsov, B.V. 103486
 Kuznetsov, G.F. 108207
 Kuznetsov, G.M. 97641
 Kuznetsov, G.M. 97569
 Kuznetsov, L.M. 104498
 Kuznetsov, S.A. 102586
 Kuznetsov, V.A. 107678, 11826
 Kuznetsova, G.M. 100904
 Kuznetsova, G.N. 106208
 Kuznetsova, L.A. 110570
 Kuznetsova, L.K. 97612
 Kuznetsova, L.S. 111495
 Kuznetsova, M.G. 110792
 Kuznetsova, M.I. 104432
 Kuznetsova, S.M. 113302
 Kuznetsova, S.V. 100740
 Kuzovkov, E.G. 112715
 Kuzukeev, I.N.M. 111943
 Kvajic, J. 100924, 102774
 Kvapil, J. 103114, 108761
 Kvernes, I.A. 103441
 Kvick, A. 97891
 Kuznosov, V.D. 112945
 Kvoinin, V.I. 104814
 Kwak, T.A.P. 100642
 Kwan, C.C. 110998
 Kwap, T.W. 112733
 Kwei, T.K. 103275, 106034
 Kwasnoski, J.B. 113021
 Kwiatkowski, W. 105250
 Kwon, T.H. 105205
 Kycia, T.F. 108065
 Kyle, N.R. 102970, 102971
 Kyne, K. 98570
 Kyser, D.S. 110147
 Kyuntsel, I.A. 101403
 Kziwornoo, P.A. 104764
 Kziwornoo, P.A. 104765
 L
 LaBahn, R.W. 104699
 LaBelle, Jr., H.E. 100941
 LaBelle, Jr., H.E. 100942, 100943
 Labes, M.M. 107587
 Labelle, H.E., Jr. 111728
 Labh, B.K. 98359
 Labhart, T.P. 105356
 LaBlanchetais, C.H. 107001
 Laborde, O. 107521
 LaBudde, R.A. 112859
 Labusch, R. 108849
 Labzowski, L.N. 112549
 Lacasse, G. 100718, 100719
 Lachance, A. 100704
 Lachowiecka, T. 107032
 Lachs, G. 108069, 110673
 Lacklison, D.E. 110113, 113113
 Lacomann, R. 111774, 111777
 Lacombe, G. 111586
 Lacombe, P. 103260, 108202
 Lacombe, P. 108227, 112364
 Lacour, B. 110102
 Lacroix, R. 109440
 Lacy, L.L. 104013
 Ladany, I. 108341, 110369
 Lado, F. 103715
 Ladyzhinskii, Y.P. 104693
 Laeng, P. 98925
 Laengle, E. 101262
 Lafon, E.E. 103874
 LaFontaine, J. 102626
 LaFrance, T.S. 98606
 Lagally, M.G. 100028
 Lagendijk, E. 104053
 Lagneborg, R. 99537
 Lagodinskii, V.M. 107703
 Lagunova, T.S. 111861
 Lahaye, B. 110287
 Lahiri, A.K. 102610, 109198
 Lahodny, O. 98081
 Laibowitz, R.B. 99100
 Laidlaw, W.G. 103767
 Laiho, R. 101499
 Laikhtman, B.D. 108766
 Laine, D.C. 104584
 Laing, M. 103139, 112051
 Laird, J. 107953

AUTHOR INDEX

AU-219

Laister, D.	98879,	Langbein, D.	100232	Larson, D.T.	99065	Lawson, M.B.	105833	Lee, A.E.	97697,
Laj, C.	103258	Lange, C.G.	105988	Larson, D.W.	108683	Lawson, W.H.S.	103359,		101360
Lajzerowicz, J.	105519, 110598,	Lange, C.H.	110095	Larson, J.M.	99141,		108107	Lee, A.P.H.	105445
	112388, 113402	Lange, F.F.	99515,		108824	Lawson, W.R.	98600	Lee, A.R.	103532, 104984
Lakatos, A.I.	107692		103383, 109073	Larue, J.C.	99242	Lawton, S.L.	108883, 112121	Lee, B.S.	107796
Lakatos, S.	108256	Lange, G.	104107, 104108,	Laser, R.D.	104722	Lax, B.	106579, 112785	Lee, C.	98769
Lake, I.J.S.	102622		104109	Lasher, D.R.	106338	Lax, M.	98355,	Lee, C.C.	107966
Lake, P.B.	103340	Lange, H.	104369	Lashkarev, G.V.	110138		107341, 110164	Lee, C.L.	100660
Lakeeva, Z.N.	97496	Lange, K.W.	105740	Lass, J.S.	110979	Lay, K.W.	99157,	Lee, C.M.	104420
Lakkad, S.C.	103305, 112723	Lange, N.	99256	Lassman, G.	109417		100212, 108435	Lee, C.S.	108712
Lakshman, V.J.	106475	Langeberg, J.C.	99439	Last, A.M.	105507	Lay, W.M.	100633	Lee, D.	103388, 109106
Lakshminarayana, V.	101367	Langenberg, D.N.	99951,	Lastovka, J.B.	107251	Layon, H.P.D.	104891	Lee, D.G.	101271, 109544
Lal, B.B.	104330, 104397		105160, 105164, 110940	Latanson, R.M.	99752,	Lazar, I.	106995	Lee, E.U.	101162, 105963
Lal, G.	105874	Langer, D.W.	100426, 104373,		106169	Lazarenko, Y.P.	104127	Lee, E.W.	101145
Lal, H.H.	103111, 109763		110501	Lataash, Y.V.	100905	Lazarenko, Yu. P.	111283	Lee, J.	103727
Lal, K.	104588, 104598	Langer, H.D.	106170	Latinen, S.	100633	Lazarev, A.G.	104328	Lee, J.A.	109989
Lal, K.C.	104502	Langer, J.M.	104517, 108484	Lattman, E.E.	108662	Lazarev, A.N.	103903, 107030,	Lee, J.D.	97901,
Lalaeva, T.G.	107288	Langer, J.S.	104774	Latuta, V.Z.	112229		112604, 112610		103123, 105862, 112281
Lalancette, J.M.	100704,	Langer, K.	1 06770	Latypov, Z.M.	100823	Lazarev, E.M.	112270		
	100705, 100706, 105630	Langevin, D.	111138	Latypova, R.G.	101478	Lazarev, G.L.	113271		
Lalanne, J.R.	104206	Langford, C.H.	108041	Latyshev, A.V.	98818,	Lazarev, V.B.	103737		
Lalevic, B.	102766	Langford, J.I.	98460,		110700	Lazarevic, D.J.	105386	Lee, J.H.	99544
Lalita, K.	98187		112385	Lau, A.	106964, 110178	Laz'ko, L.A.	112813	Lee, J.N.	106309
Lally, J.S.	112862, 122948	Langheinrich, W.	101268,	Lau, P.K.	102562	lazneva, E.F.	103483	Lee, K.	101231, 105524
Laloe, F.	106311		101301	Laubereau, A.	103923	Lazovskaya, V.R.	104300	Lee, K.H.	109377
Laloraya, R.K.	106849	Langlet, G.A.	108677	Laubitz, M.J.	104469, 110010	Lazovskii, V.V.	107447	Lee, K.P.	101397
Lalov, I.I.	103841, 110197	Langlinais, J.	101484,	Laud, K.R.	97509,	Lazurik-El'sufin, V.T.		Lee, K.S.	101049
Lalovic, D.I.	105036		112520		100135		106385	Lee, L.A.	111577
Lalowicz, Z.T.	111200	Langreth, D.C.	100162	Laude, L.D.	98484,	Leach, J.B.	109618	Lee, L.C.	99795
Lam, C.S.	106439, 110900	Langridge, R.	111457, 111964,		100123	Leadon, R.E.	98738	Lee, L.N.	103331
Lam, D.J.	112592		112062, 112376	Laude, J.P.	105798	Leamy, H.J.	111819, 112264	Lee, M.C.	109899
Lam, J.	100230	Langton, J.	107280	Laude, L.D.	106504	Learner, R.C.M.	98480	Lee, M.K.	107971
Lam, Y.W.	103853, 103854	Languille, A.	108554	Laudise, R.A.	111765	Leasia, J.D.	99431	Lee, M.H.	105243
LaMar, G.N.	98184	Lannoo, M.	98245	Lauer, Jr., H.V.	104264	Leask, M.J.M.	107795, 112529	Lee, M.J.G.	99746,
Lamatsch, H.	107473, 110096	Lanthier, R.	102673	Lauer, R.B.	98629	Leavens, C.R.	99727		103793
Lamb, D.	99202,	Lanusse, M.C.	109977, 111356	Lauffer, E.E.	102963	LeBailly, M.	110877	Lee, N.L.	100748
	108416	Lanyi, S.	107578	Laufer, J.C.	99788,	LeBas, J.	111795	Lee, P.A.	100432
Lamb, D.R.	107573	Lanyon, H.P.D.	100663,		108597	Lebeau, C.	98911,	Lee, P.W.	106096, 112298
Lamb, W.E., Jr.	106304		104721, 104891, 110777	Laughman, L.	112875		105135	Lee-Ruff, E.	108036
Lambdin, F.	100983	Lao, B.-Y.	107060, 107615	Laughon, R.B.	103150	Lebech, J.	104905, 110830	Lee, R.J.	102857
Lambert, R.	97897	Lao, Y.	98520	Laugier, A.	102938, 107158	Lebed, B.M.	106390, 107827	Lee, S.	109435, 109441,
Lamberson, D.L.	108084	Lapeyre, G.J.	100165, 110106	Laukhin, V.N.	111120	Lebedev, A.A.	100336, 104906,		109561
Lambert, B.	101414	Lapierre, M.F.	100578	Laulich, I.	110187		107303	Lee, S.N.	113197
Lambert, D.L.	99899	Lapin, A.P.	110722	Launay, A.	104789	Lebedev, E.A.	110953	Lee, S.Y.	112778
Lambert, M.	103582, 105826,	Lapko, K.N.	103511	Launay, J.C.	108073	Lebedev, I.V.	107139	Lee, T.	103762
	105826, 105914, 110190,	Laplant, J.M.	111195	Laur, F.	106684	Lebedev, P.N.	100150	Lee, T.J.	112019
	110201, 110542, 111566,	Lapointe, J.P.	105468	Laurence, C.	100142	Lebedev, V.M.	108725	Lee, T.P.	110720
	112560, 112901	Lapovok, B.L.	103695, 106388	Laurence, G.	99915	Lebedev, V.V.	104140, 106803	Lee, W.S.	103544, 109395
Lambert, M.H.	99876	Lappo, M.T.	110379	Laurensen, L.	100269	Lebedeva, N.N.	107619, 113411	Lee, Y.	103596
Lambert, R.S.	99074	LaPrade, M.D.	99334,	Laurent, H.	97545	Lebedeva, V.N.	97695	Lee, Y.F.	106745
Lamberth, C.T., Jr.	105657		103138	Laurie, V.W.	112396	Lebedeva, Z.M.	107954	Lees, J.	113210
Lamed, Y.	108329	Lapshin, V.F.	107961	Lauritzen, P.O.	104770	Lebenbaum, D.	111364	Lefaucheux, F.	111838
Lamontagne, N.S.	102682	Laptev, A.A.	113342	Lausman, T.C.	111624	LeBihan, M.T.	105866	Lefebvre-Brion, H.	106483
Lampel, G.	106313	Laptev, I.D.	100227	Lautenbach, J.	108151	Le Bihan, S.	111847	Lefebvre, S.	109756
Lampert, M.A.	106877	Lapworth, K.C.	98610	Lauteurschlager, E.P.	102850	LeBlanc, R.	107464	Lefebvre, S.	112834
Lampis, G.	104978, 105029	Laramée, R.J.	100775	Lavaud, D.	97873	Leblond, J.	103589, 103635	Lefrant, S.	105929
Lana, I.G.D.	108505	Laramore, G.E.	100039, 100040,	Laverko, E.N.	113157	Lebwahl, P.A.	109877	Leech, R.J.	98598
Lanam, R.D.	100893		104292, 107169, 109238	Laves, F.	111926	LeCarpentier, J.M.	111438,	Leedy, H.M.	104895, 104985
Lancaster, M.C.	104575	Laranjeira, M.F.	106764	Lavielle, L.	104603		111977, 111978, 111979	Lees, S.	99832
Lanchester, P.C.	106773	Larchez, M.E.	98344	Laville Saint Martin, B.		Lechert, H.	101375	Lefebvre-Soubeyran, O.	
Land, C.E.	106822	Laredo, E.	97939,		104603, 104966, 105675	Leciejewicz, J.	100549		97916
Land, P.L.	103170		112403	Lavine, C.	98866	Leciejewicz, J.	107861	Leffek, K.T.	102665
Landa, P.S.	110411	Large, D.W.	99086	Laurenco, B.	98134,	Leckebusch, R.	97743,	Le Flem, G.	97534
Landau, D.P.	98984,	Laridjanio, M.	107943		110619		111639	Le Gall, H.	104235, 104243
	106704, 111298	Larin, A.A.	105682	Lavrov, A.V.	97516	Leclerc, P.	110877	Legally, M.G.	106992
Landau, I.L.	111108	Larionov, N.P.	110235	Lavrushko, A.G.	110733	Leclercz, H.	107068	Legar, A.	99729
Landesman, A.	100568, 106411	Larionova, Z.M.	102845	Law, H.C.	104875	Leclert, G.	106927	Leger, A.	105101
Landgren, G.	112094		109661	Law, J.	100136	Lecluse, Y.	98132	Leger, M.G.	110972
Landsberg, P.T.	98224	Lark, N.	108583, 109703	Lawaetz, P.	100226, 106477	Lecoanet, B.	100576	Legeros, J.P.	111716
Landsberg, R.	106187	Larkin, A.I.	103190, 103191,	Lawless, W.N.	107373	Lecoanet, H.	98006	LeGeros, R.Z.	111716
Landsman, A.P.	107447	Larkins, F.P.	105906,	Lawley, A.	99513, 99516,	Lecolier, G.V.	110336	Legg, K.O.	110811
Landstein, J.E.	100952		10507		112248	Le Contellec	99826	Legge, C.A.	100368
Landuyt, J. Van.	112409	Larrabee, G.B.	100973	Lawn, B.R.	106094	Lecroisey, F.	111590	Leggett, T.L.	112925
Landwehr, G.	98249, 98872,	Larsen, D.M.	103551	Lawrence, J.L.	101018, 111910	LeCorre, C.	98623	Legkostupov, M.S.	111363
	106579	Larsen, J.V.	111197	Lawrence, P.	108993	Lecoy, G.	100280	Leheny, R.F.	110372
Lane, C.T.	107726	Larsen, P.K.	98884	Lawrence, M.J.	103777	Lecuyer, B.	105275	Legrand, E.	109808, 111273
Kane, N.F.	99744	Larsen, R.D.	99459	Lawrence, R.V.	105392, 106726	Ledbetter, H.M.	99941	Legrand, J.	103697
Kang, A.R.	103248, 108571,	Larsen, T.L.	110076	Lawrenson, B.	97774	Lederer, D.	107625	Le Guillou, G.	110755
	112405, 112649	Larson, A.C.	97872,	Lawrie, R.A.	103730	Lederer, P.	111310	Legvold, S.	110988
Kang, I.G.	113249		101064, 103148, 105852,	Laws, K.I.	99601	Lederich, R.J.	112361	Le Hericy, J.	111821
Kang, J.	102587, 108317		112084	Laws, V.	106105	Ledesert, M.	111850	Lehmann, G.	109737
Kangan, J.J.	99431	Larson, B.C.	104186, 111698,	Lawson, A.C.	107736, 107143	Ledger, M.B.	110479	Lehman, G.W.	107923
Kang, S.B.	107395		112181		111101	Ledneva, T.M.	113386	Lehmann, F.	101611
Kagan, J.J.	106077	Larson, D.C.	107587	Lawson, A.W.	107663	Leduc, M.	106311	Lehmann, G.	105774
		Larson, D.J.	101299	Lawson, J.	107463	LeDuc, J.M.	111691	Lehmann, M.S.	111986, 112945

AUTHOR INDEX

- Lehmpfuhl, g. 112947, 112955
 Lehnefinke, W. 106776
 Lehnigk, S.H. 99514, 109071
 Lehoczky, S.L. 110802
 Le Houillier, R. 102843
 Lehovec, K. 104542
 Lehrfeld, S.S. 100216
 Lei, K.P.V. 101290, 99040
 Leiba, E. 98434
 Leibler, K. 103636, 103692
 Leibovich, H.A. 109757
 Leibovich, T.A. 108002
 Leiderer, P. 112257
 Leigh, R. 112461
 Leibowitz, L. 99901, 109887
 Leiden, S.H. 99414
 Leider, H.R. 98751
 Leidheiser, H. Jr. 101244
 Leigh, J.S., Jr. 98140
 Leigh, R.W. 110244
 Leighly, H.P., Jr. 106024
 Leikina, B.B. 113275
 Leinson, L.B. 112437
 Leipoldt, J.G. 97903
 Leitch, K. 98040
 Leitner, E. 101660
 Lejcek, L. 108846
 Lekkerkerker, H.N.W. 103767
 Leko, N.A. 104465
 Leko, V.K. 105711
 Leksovskii, A.M. 101134
 Lemaire, J.C. 112285
 Lemaire, L.P. 106178
 Lemaire, R. 112141
 Leman, J.D. 100687
 Lemanov, V.V. 106912, 109843, 109853, 112839
 Le Marshall, J. 103650, 109462
 Le May, I. 101211, 103501
 Lemercier, C. 100328
 Lemieux, R.V. 109673
 Lemkey, F.D. 99108
 Lemmens, L. 107067
 Lemon, J.R. 99946
 Lenard, J.G. 106093
 Le Narvor, A. 104331
 Lenchenko, V.M. 103229
 Lendvay, E. 97712, 97728, 102974, 111778
 Lenel, F.V. 103352, 106061
 Lenglar, P. 98245
 Lenham, A.P. 110087
 Lenherr, A.D. 103463
 Lenik, J. 110581
 Lenk, R. 99768
 Levi, H.W. 106407
 Lennox, T.J., Jr. 106140, 109261
 Lenoir, F. 111712
 Lenormand, M. 102973
 Lenz, K. 106964, 110178
 Lenzo, P.V. 110930
 Leon, B. 105227
 Leonard, B.F. 103120
 Leonard, L. 109101
 Leonard, R.B. 102755
 Leonard, R.J. 109196
 Leonard, R.J. 109196
 Leonard, W.F. 98746
 Leoni, F. 105305, 112845
 Leonov, A.I. 112752
 Leonov, A.M. 109810
 Leonov, E.I. 98423, 98817, 104894, 107219
 Leonov, Y.S. 98722
 Leont'eva, I.A. 111572
 Leontic, B.A. 108065
 Leontic, B. 104760, 107756
 Leotin, J. 112526
 Leowenstein, A. 130728
 Lepeshinskaya, V.N. 107708
 Lepine, D.J. 113173
 Leplac, L. 105040, 113380
 Lepore, U. 112136
 Lepori, L. 104065, 104069
 Lepper, U. 113268
 Le Ray, M. 104029
 Lerner, A.Y. 103454
 Lerner, E. 109211
 Leroy, G.E. 99788, 112397
 Leroy, D. 100491
 Leroy, D.J. 108017
 Leroy, G. 103859, 104612
 Letrutte, S.J. 99314
 Leshchenko, B.E. 106930
 Lesk, A.M. 108083
 Leslie, D.H. 99111, 102769
 Leslie, J.D. 105158
 Leslie, J.R. 106312
 Leslie, W.C. 101210, 108054, 109000, 112286
 Lessenko, L.G. 103861
 Lesnik, A.G. 99004
 Lessoult, G. 111467
 Lesslauer, W. 101038
 Lessman, G.G. 99461
 Lessoff, H. 101'88
 Lester, W.A., Jr. 107478
 Lesueur, D. 101738, 98334
 Leteurte, J. 109003
 Letkeman, P. 98192
 Le Traon, J.Y. 99826
 Letyuk, L.M. 101199
 Leung, F. 108710
 Leung, M.-C. 107540, 111211
 Leupold, H.A. 111129
 Leushkin, A.M. 109278
 Leute, V. 99042, 108535
 Leutloff, S. 104344
 Leutwein, K. 104111
 Lev, O. 103333
 Levandovskii, B.I. 105959
 Levandovskii, B.I. 101716
 Levanyuk, A.P. 104568
 Levchishina, T.F. 108631
 Levchuk, E.A. 112344
 Levchuk, L.E. 99791
 Levchuk, L.V. 104808
 Levdik, V.A. 105281
 Levelut, A. 106650
 Levelut, A.M. 105826
 Levenson, M.D. 104339
 Lever, A.B.P. 102717
 Lever, R.F. 99104
 Leverant, G.R. 101182, 103341
 Levi, H.W. 104715
 Levie, R. de 101314
 Levin, A. 112528
 Levin, B.E. 101199
 Levin, E.R. 101323
 Levin, G. 105441
 Levin, K. 105600
 Levin, S. 110618
 Levin, S.S. 99067
 Levin, V.G. 109748
 Levin, Z. 100225
 Levine, E. 112294
 Levine, F.A. 99902
 Levine, J.D. 103428
 Levine, J.L. 105131
 Le Vine, M.L. 106493
 Levina, M.E. 98693
 Levins, R.J. 99078
 Levinsen, M.T. 105169
 Levinsen, M.T. 111174
 Levinson, I.B. 104194, 109818
 Levinson, L.M. 100559
 Levinson, M. 112660
 Levinstein, H. 113177, 113179, 113198
 Levinstein, H.J. 108711
 Levintovich, E.V. 97512
 Levitskaya, T.D. 108324, 108424, 109582
 Levkoiev, I.I. 107058
 Levstik, A. 109941
 Levstov, V.I. 113150
 Levy, A. 107890, 113295
 Levy, B. 101405
 Lavy-Clement, C. 107975
 Levy, D.J. 101339
 Levy, G.C. 109353
 Levy, G.M. 99524
 Levy, H.A. 105843
 Levy, M. 98304, 101352, 104011, 109899
 Levy, P.M. 105571, 105572
 Levy, P.W. 112205
 Levy, R. 107576
 Lewandowski, R.S. 97714
 Lewars, E.G. 108035
 Lewiner, J. 103564
 Lewis, A. 99793
 Lewis, B.W. 101346
 Lewis, C.J. 108166
 Lewis, D. 107393
 Lewis, E.A. 102758
 Lewis, E.L. 99765
 Lewis, J.C. 110233
 Lewis, J.E. 106899
 Lewis, J.T. 105931, 107088
 Lewis, M.F. 109900
 Lewis, M.H. 99109, 99265, 100798, 101128, 102742, 102788, 103194, 105751, 108107, 111745
 Lewis, T.J. 104830, 107579
 Lewis, W.B. 109466
 Lewonczuk, S. 110135, 112994
 Lexton, M.J. 102649, 102650
 Ley, J.M. 104158, 106864
 Ley, L. 112513
 Leyendekkers, J.V. 106236
 Leysen, R. 109233
 Leyshon, L.J. 100724
 Lezhava, E.A. 110077
 Leznoff, C.C. 108015
 Li, C.T. 97654
 Li, J.C.M. 101132
 Li, K.K. 108065
 Li, L. 107177
 Li, N.C. 103727
 Li, P.C. 101332
 Li, P.W. 113197
 Li, S.S. 10072, 100287, 107311, 107315
 Li, T. 113253
 Li, T.I. 108614
 Liang, W.Y. 106891
 Li, Y. 104004
 Liao, P.F. 109515
 Liaw, H.M. 102944, 111660, 111717
 Libchaber, A. 104028
 Liberman, S. 106328
 Libov, L.D. 104458, 110377
 Libov, L. Ya. 106219
 Lichanot, A. 100408
 Lichtensteiger, M. 99199
 Lici, M.S. 97532, 101020
 Lida, S. 101324
 Lide, R.W. 105216
 Lidorenko, N.S. 104118
 Liebau, F. 112096
 Liebe, D.C. 97563
 Lieberman, D.S. 101000
 Lieberman, M.L. 100920
 Lieder, K.F. 107290
 Liefeld, R.J. 112550
 Liekens, W. 99849, 104012
 Likens, W. 112660
 Lien, D.L. 112383
 Liening, H. 104671
 Liesegang, J. 103532
 Lietaer, D. 107294
 Lieth, R.M.A. 103089, 104717, 105672, 109725, 110484, 111996
 Lifshits, E.B. 107058
 Lifshits, I.M. 107405
 Lifshits, T.M. 98758
 Ligenza, S. 98962
 Ligenza, S. 98962, 105274, 111231
 Ligeon, M. 106519
 Light, T.B. 109251
 Lightman, A. 107104
 Lihl, F. 105124
 Liidya, G.G. 106844
 Likachev, V.A. 103237
 Likharev, K.K. 111114
 Likhoded, V.N. 98805
 Likhter, A.I. 104877, 110995
 Likussar, W. 100753, 100752
 Likya, G.G. 112772
 Liler, M. 109531
 Lilley, P. 111679
 Lim, Y.Y. 100732
 Lima-de-Faria, J. 111894
 Limar, T.F. 109137
 Lin, C.C. 103874, 104675
 Lin, C.S. 108682
 Lin, D. 106375
 Lin, D.S. 106264
 Lin, E. 98208
 Lin, J. 100996
 Lin, J.T. 108943
 Lin, R.-Y. 103468
 Lin, S.C.H. 108984
 Lin, S.F. 100187
 Lin, S.H. 98199, 98613, 103806, 104524
 Lin, S.P. 106053
 Lin, T. 100213
 Lin-Chung, P.J. 103788
 Lind, E.L. 110481
 Lind, M.A. 112824
 Lindau, I. 104443
 Lindauer, M.W. 109811
 Lindberg, J.D. 110133
 Lindeman, L.P. 101459
 Lindenberger, W.S. 105542
 Lindenmaier, K. 108136
 Linder, F. 104237
 Lindholm, F.A. 99221, 100248, 107523
 Lindley, M.W. 98030
 Lindoahao, M. 101037
 Lindqvist, T. 101699
 Lindroos, V.K. 103231
 Linsay, G. Mc. D. 112970
 Linsay, J.D.G. 105105
 Lindsey, P. 106468
 Lines, M.E. 110587
 Lingafelter, E.C. 97858, 112138
 Linge, H.G. 109246
 Lingelback, W.W. 110343
 Linsey, C.W. 97601
 Linskii, N.F. 104570
 Linskii, N.F. 104578
 Linton, C. 110259
 Linz, A. 102958, 105262, 107210, 109803
 Lipari, N.O. 98234, 98236, 98247, 98673, 107774, 109691, 112965
 Lipari, O. 106503
 Lipas, P.O. 113345
 Lipas, P.O. 113345
 Lipeles, M. 100240
 Lipinski, L. 104054
 Lipman, P.W. 105512, 105513
 Lipnik, A.A. 113283
 Lippovskii, S.S. 107442
 Lippincott, E.R. 106976
 Lippmann, G. 101146
 Lippmann, H. 100863
 Lips, A. 104245
 Lipskis, K. 109496
 Lipskis, K.K. 104730
 Lipsky, S.R. 106391
 Lipson, H.S. 106988, 108401
 Lipson, S.G. 105171
 Lipton, J.H. 100681
 Lipton, L.T. 103004
 Lisenker, B.S. 97757, 111865
 Lisgarten, N.D. 106179
 Lisher, E.J. 107822
 Lisitsa, M.P. 110097, 113054
 Lisitsyn, V.M. 110331
 Lisitza, M.P. 113002
 Lisk, D.J. 99071
 Liska, F. 105436
 Lisnyak, A.G. 110004
 Lisovets, Y.P. 106837
 Lisovskaya, T.Y. 104955
 Lister, D.H. 101254
 Lister, J.L. 110014
 Lister, M.W. 97584, 100660
 Lister, N.W. 109131
 Liska, L. 112807
 Liteanu, C. 106212, 106223
 Litherland, A.E. 101541
 Litovchenko, V.A. 98916, 110241
 Little, E.A. 104316
 Litting, C.N.W. 111697
 Little, R.G. 99298
 Little, W.A. 105037, 105154, 113341
 Littlejohn, M.A. 104889, 108807
 Litton, C.W. 103917
 Litvak-Gorskaya, L.B. 107595
 Litvan, G.G. 102827, 108181
 Litvin, D.B. 98240, 99272
 Litvinenko, L.N. 112918
 Litvinenko, V.Y. 100364
 Litvinov, G.S. 106954
 Litvinov, V.L. 98809, 100251
 Litwin-Staszewska, E. 108509, 108754
 Litzman, O. 103205, 108820
 Liu, C.S. 108056, 108057
 Liu, C.T. 100881, 101132
 Liu, H.-K. 109429, 109430
 Liu, L. 100277, 103146
 Liu, L.L. 11264, 113340
 Liu, M.-W. 103501
 Liu, S.H. 10403
 Liu, S.T. 107400, 110640
 Liu, T.S. 97634
 Liu, Y. 97565, 101127
 Liu, Y.H. 99813
 Liukkonen, E. 112895
 Livermore, F.T. 99882
 Livingstone, J. 109870
 Llenado, R.O. 102676
 Llewellyn, E.J. 103863
 Llewellyn Leach, J.S. 98776
 Lloyd, D.J. 99263
 Lloyd, P. 112374
 Lo, B.W.N. 101404, 109390
 Lo, S. 103272
 Lobachev, A.N. 105687, 110086, 111482, 111826
 Lobachevskaya, N.I. 112441
 Lobanov, A.A. 98837, 110788, 110789
 Lobanova, G.A. 106620
 Lobashev, V.M. 105240
 Lobb, R.C. 112525
 Loberg, B. 103225, 103265
 Lobley, E.H. 106138
 Lobsckii, M.I. 99974
 Locker, D.R. 103738
 Locker, L.D. 102986

AUTHOR INDEX

AU-221

Lockett, F.J.	103348	Loretto, M.H.	99362,99471	Ludsteck, A.	112630	Lu Van, M.	104662	MacEwen, S.R.	99452
Lockhart, B.M.	102570	Loriers, J.	107878,111664	Ludvick, S.	113290	Lux, B.	111742	MacFarlane, R.D.	106296
Lockhart, N.C.	110742	Lorimer, J.W.	102591	Ludwig, K.	99582	Luxmoore, A.R.	106124	Macfarlane, R.M.	98958
Lockington, G.W.	101189	Lorimor, O.G.	110717	Ludwig, W.	107160,110932	Luzanin, I.D.	107848		99806,100562
Locks, M.O.	106158	Lorkovic, W.M.	99567	Ludwigson, D.C.	103418	Luzhnaya, N.P.	102807	Machado Da Silva, J.M.	101708,112711
Lockwood, H.F.	111696	Lorthioir, G.	108156	Lue, J.-T.	109299	Luzin, A.N.	103886	Machida, Y.	107245
Lodde, J.	104363	Los, J.	102746	Lueders, G.	100473	L'vov, O.I.	100146,104903	Machin, D.	103053
Lodder, J.C.	108676	Losche, A.	109556	Lueken, R.	104769	L'vov, S.N.	98783	Machin, W.D.	98097
Lodding, A.	110764	Loseva, G.V.	100882,108185	Luft, B.D.	102745,107954		101196,109735	Machlin, E.S.	112565
Loehman, R.E.	99375, 97656	Loshmanov, A.	105274	Luft, H.	109397			Machulka, G.A.	108972
Loew, G.H.	109525	Loss, F.J.	98057,105912	Luger, P.	112850	L'vov, V.S.	109344	Macias-Marques, M.-I.	98505
Loffler, H.	110990	Lothe, J.	102931	Lugovskaya, E.S.	108086	Lwin, Y.N.	99743	Maciel, G.E.	103726
Lofgren, H.	104443,110506	Lott, K.P.	108490	Lugujio, E.	103069	Lyalikova, R.Yu.	101278	Mack, S.A.	100126
Lofquist, M.J.	97577	Lottin, A.	106335	Luhman, T.S.	102835	Lyamov, V.E.	106677	Mackay, A.L.	97652,111432
Logachov, Y.A.	108577,110018	Louat, A.	101624	Lukachina, E.N.	111556	Lyashchenko, G.A.	102976		111931
Logan, B.F.	98784	Louat, R.	101624	Lukantsever, Y.L.	105930	Lyashenko, V.I.	110963	Mackay, D.	108000
Logan, H.	109273	Loughlin, K.F.	97784		108811	Lyasin, V.F.	103346	Mackay, T.L.	101142
Logan, R.A.	98580		103471,109276	Lukas, H.L.	103094	Lyden, C.	107430,112980	MacKay, W.D.	102590
Logan, R.M.	99372,99381, 108504	Lounasmaa, O.V.	111265	Lukas, K.	99174	Lye, R.G.	105334		108007
Loggins, C.D., Jr.	108807	Loureiro, A.P.	109147	Lukas, P.	105956	Lyerly, G.A.	106267	Macke, B.	103697
Loginov, G.M.	113403	Louthan, M.R., Jr.	105535	Lukashevich, I.I.	105222	Lybchenko, V.E.	113212	MacKenna, E.L.	101276
Logothetis, E.M.	97745, 107278	Louzos, D.V.	99052,99083	Lukashin, A.V.	100116	Lykken, G.I.	105064	MacKenzie, I.K.	106506
		Lovas, F.J.	104356,104357	Lukaszewicz, K.	111995	Lyles, R.L.	112226		107464,108817,109921
Logsdon, J.H.	104904	Lovelace, A.M.	106083		112150	Lynch, B.M.	105370	MacKenzie, K.J.D.	110440
Logvinenko, P.N.	113003	Loveland, D.B.	109487	Luke, C.	99396	Lynch, D.F.	112954	Mackey, H.J.	98790,104791
Loh, B.T.M.	100881	Lovering, D.G.	103475	Luke, T.E.	107388	Lynch, D.W.	104384	Macki, J.M.	99062
Loh, E.	98532,104400	Lovesey, S.W.	109771	Lukes, F.	106890,112816	Lynch, G.F.	98178,109581	Mackie, J.C.	108116
Loehberg, K.	109237	Low, Jr., J.R.	109097	Lukes, T.	107627	Lynch, R.W.	103088	Mackie, Jr., P.E.	112950
Lohne, O.	99448,105944	Lovitch, L.	103787	Lukin, A.V.	110235	Lynch, T.R.	103130	MacKinnon, J.A.	101425
Lohnert, W.	100090	Low, N.M.P.	108351	Lukin, B.V.	100805	Lynton, H.	99267,105847	MacKinnon, M.H.	105413
	10094,100095	Low, W.	102816,104418		102659,105706	Lyo, S.K.	100238,103545	Macko, P.	98342
			106947,109324	Lukin, E.S.	98838	Lyon, S.R.	100836	Mackowiak, M.	109434
Lohs, K.	109417	Lowdermilk, W.H.	110166	Lukovskaya, T.A.	111165	Lyssikov, Yu.A.	106978	Macksey, H.M.	107175
Lokhov, Y.N.	104135	Lowe, B.M.	100647	Lukyanchikova, N.B.	110782	Lyslo, G.	103836		110396
Loktionov, Y.D.	102801	Lowe, B.V.	106102	Luk'yanov, S.Y.	104240	Lysne, P.C.	110534	Mackus, T.	107569
Lolomiets, B.T.	104448	Lowe, I.J.	105633	Luk'yanova, L.V.	109991	Lysov, B.A.	111233	MacLaughlin, D.E.	99699
Loly, P.D.	100608	Lowe, M.E.	100693	Luk'yanovich, V.M.	111658	Lysova, G.V.	100033	MacLaughlin, T.F.	106010
Lomakin, Y.F.	103528	Lowell, C.E.	112360		111767	Lytle, F.W.	105607,107110	Maclean, C.	101471,106409
Lomako, V.M.	98809	Lowell, R.C.	97792	Lunacek, J.H.	103972	Lytton, J.L.	112272	MacLean, D.B.	101033
	100251	Lowenhaus, D.M.	112400	Lund, J.A.	103367	Lyubarskii, I.M.	101335		103084,108648,108679
Lomash, S.K.	111376	Lowery, M.J.	99036	Lundberg, M.	111927	Lyubashevskaya, T.L.	98647	MacLean, I.G.	104767
Lomashevich, S.A.	107411	Lowenthal, S.	110168	Lundby, A.	108065	Lyubchenko, A.V.	99312	MacMillan, N.H.	109018
Lombard, P.	98849	Lown, J.W.	102577,102580	Lundergan, C.D.	103287		113091	Macnulty, B.J.	99521
Lombardi, J.C.	106295	102670,105469,108044,109553		Lundgren, J.O.	97882	Lyubchenko, V.E.	109865	MacZura, G.	100649,100680
Lombardi, M.	109401,112411	Lowndes, R.P.	103763	Lundqvist, B.I.	104637	Lyubin, V.M.	97597,110812	Madan, M.P.	103318
Lomer, J.N.	101417		104216,106591		107430,112980	Lyubivaya, M.V.	112434	Madar, R.	108156
Lomnes, R.K.	109898	Lowther, J.E.	99660,106299	Lunelli, B.	103466	Lyuboshits, V.L.	101692	Madaras, A.I.	111442
Lomotskii, V.B.	106703		108721,109279,109675	Lung, P.W.Y.	106887	Lyubov, B.Y.	105904	Madaule-Aubry, F.	105798
Lomov, Y.A.	98385	Loy, M.M.T.	106816	Luo, H.L.	100467	Lyubutin, I.S.	111244	Maddala, B.H.	105624
Lomov, Yu.A.	106742	Loy, P.R.	107536	Luong, M.	104705	Lyuchkov, A.D.	112322	Maddin, R.	109129
Lomsadze, Yu.M.	110669	Loya, A.	107607	Lupei, A.	108957	Lyukmanov, V.B.	104558	Maddux, G.E.	103294
Long, C.	109349	Loyer, A.	105996	Lupis, C.H.P.	105998	Lyukshin, V.V.	105683	Madeja, K.	108657
Long, J.R.	98777	Lozenko, A.F.	103696	Luquet, H.	110805		107843,107865	Madhusudana, N.V.	106432
Long, R.E., Jr.	105354	Lozes, G.	103189	Luscher, E.	103559,103606	Lyulichev, A.N.	102752		108920
Long, S.A.	104826	Lozinskii, Y.N.	98119		103609,106617,106756	Lyutaya, M.K.	112964	Madii, V.A.	112810
Long, W.F.	107407	Lozovik, Yu.E.	112549		109124,110188,112257	Lyutovich, A.S.	97689	Madix, R.J.	104668
Longe, P.	107258	Lu, T.H.	99440	Lushchik, Ch.	98902	Lyutovich, K.L.	106538	Madjid, A.H.	104665
Longevialle, C.	107507	Lu, W.-K.	103430	Lushchik, Ch.B.	112772	Lyutsko, V.A.	100645	Madoyan, S.G.	110911
Longini, R.L.	98222,101490	Luang, C.I.	100287		112830,113040	Lyuttsau, V.G.	97970	Madru, R.	104831
Longinotti, L.D.	112593	Lubell, M.S.	100461,105090	Lushnikov, A.A.	113344	Lyuze, L.L.	100615,104871	Madsen, P.	101239
Longo, J.M.	105870,108441	Lubezky, A.	104385	Luste, O.Y.	111166			Maeda, H.	105236
Longo, R.T.	109393	Lubinsky, A.R.	106457	Luste, O.Ya.	106784,113207				110688,111362
Longworth, G.	99776,98619		106527	Lutes, O.S.	107877			Maeda, K.	110339
Loo, J.	103702	Lubkowitz, J.A.	100745	Luth, H.	111598	Maag, W.L.	100963,106057	Maeda, M.	97780
Loo, P.-W.	100669	Lubos, W.D.	106967	Luther, A.	100259,100258	Maartense, I.	99022		105191,110496
Look, D.C.	103738	Lucas, B.W.	103307	Luther, G.	110571	Mabuchi, H.	97596		99409
Looney, L.D.	107252	Lucas, J.	108011	Luther, L.C.	101008	Mabuchi, T.	109695	Maeda, S.	109409
Loopstra, B.O.	109537		110769,111434	Luthi, B.	99845,109655	Macak, J.	99055	Maeda, T.	10432,105208
Loosveldt, J.	100767	Lucas, R.P.	99025		111339	Macarovici, C.G.	105656		105327,105328
Lopac, V.	106474	Lucas, W.	106261	Lutjering, G.	103364	Macabee, B.S.	99893	Maekawa, S.	98724,109449
Lopachak, G.G.	108146	Luce, F.D.	100835,99112	Luton, M.J.	109145,112337		106762	Maenhout-Van Der Vorst, w.	100046
Lopato, L.M.	102798,102804	Luce, W.A.	109202	Lutsau, V.G.	112890	MacCallum, J.R.	100665		100066
Lopen, P.O.	108330	Lucero, D.P.	106151	Lutsenko, E.L.	101529		100666,107987	Maeno, N.	110580
Loper, C.R., Jr.	97694	Lucero, J.	100688	Lutskaya, O.F.	98808	MacChesney, J.B.	100948	Maes, S.	104310
Lopez, P.	106339	Luccke, W.H.	98588	Lutskii, A.E.	112638	MacCrone, R.K.	100542	Maev, R.G.	104526,104552
Lopez-Castro, A.	111410	Luchian, H.	111228	Lutsyuk, V.S.	106779	MacDonald, C.J.	98200	Maevskii, V.M.	101423
Lopez-Otero, A.	113082	Luchinin, S.D.	113278	Luttrell, G.H., Jr.	102657	MacDonald, D.D.	100692	Magarill, L.I.	104800,110489
Loram, J.W.	100404	Luck, R.	111317		97842	MacDonald, D.E.	101216		110754,110894
Lordkipanidze, D.S.	107114	Lucovsky, G.	101610	Lutts, A.	97842		103978,106109,109762	Magda, I.I.	107046
Lorenz, L.J.	102612		103920,112651	Lutts, B.G.	105361	Macdonald, J.R.	102727	Magden, I.N.	97943
Lorenz, P.K.	101289	Luders, G.	107723	Luty, F.	110293	MacDonald, R.J.C.	101317	Magee, C.L.	99478
Lorenz, R.S.	98120	Ludlum, G.K.	99113	Lutz, H.O.	97746	MacDonald, R.R.	108005		99144,109082
Lorenz, W.	103772	Ludlow, J.H.	107401	Lutz, W.R.	106542	Macdonald, W.J.D.	99577	Magee, J.H.	105633
Lorenz, W.J.	106228,106229	Ludmer, Z.	102652	Lutze, W.	104715			Magee, W.S.	106394
				Luukkala, M.	105991				

AUTHOR INDEX

- Mager, T.R. 112245
 Magini, M. 110231
 Magnani, N.J. 99213
 Magnant, D. 104464
 Magomedov, M.A. 104912
 Magomedov, Y.B. 100323
 Maguire, H.G. 98906
 110611,111381
 Mahadevan, S. 110878
 Mahajan, S. 97988,108881
 Mahan, A.I. 98357,110131
 Mahan, G.D. 107343,112793
 Mahanti, S.D. 99643
 Mahdavi, M.R. 109813
 Mahdjuri, F. 104616,104933
 110606,110607
 Mahe, R. 97632
 Maher, D.M. 99356,99362
 99394,103197,103252
 Mahesh, K. 104506
 Mahieu, M. 111691
 Mahig, J. 99822
 Mahlab, D. 103741
 Mahler, G. 98282,106508
 Mahnert, H. 108071
 Mahnig, M. 101710
 Mahnig, H.E. 107757,109562
 Mahoney, R.T. 107228
 Mahr, H. 104168
 Mahutte, C.K. 110544
 Maiden, D.E. 99519
 Maidukova, T.P. 102962
 Maidzinskii, V.S. 110812
 Maier, A.A. 97502
 Maier, A.I. 109975
 Maier, H. 106017
 Maier, M. 100004
 Maillot, J.F. 108174
 Main, P. 97644
 Maines, R.G. 97767
 Mainfray, G. 104662
 Mair, S.L. 97822,100023
 Maissel, L.I. 109257
 Maisseu, A. 111813
 Maita, J.P. 100305,104074
 112593,113304
 Maitrot, M. 100161
 104546,104831
 Majer, M. 103541
 Majerfeld, A. 107167
 Majernikova, E. 106813
 Majni, G. 98340,108833
 Major, A.L. 108351
 Major, J. 99924
 Majumdar, C.K. 104682
 Majumdar, D. 112492
 Majumdar, K. 109847
 Mak, A.A. 102007
 Makabe, R. 104176
 Makara, V.A. 112557
 Makarov, V.I. 111474,113403
 Makarov, V.L. 113034
 Makarov, V.V. 104720
 110381
 Makaryunas, K.V. 103747
 Makedon, I.D. 112724
 Makhija, I.J. 104597,106013
 Makhotkin, V.E. 110499
 Maki, J. 100849
 Maki, K. 98927,109374
 111202,111121,99846
 105079,107534
 Maki, M. 112307
 Maki, T. 102883
 Makinen, K. 100849
 Makios, V. 112815
 Makita, Y. 104595,111526
 Makkay, F. 106222
 Makovskii, L.L. 98740
 Makovsky, J. 98985,102972
 Makowski, H.S. 103706
 Makowski, J. 100410
 Makram, H. 111664
 Makris, J.S. 103036
 Makrushin, N.I. 103444
 Makshantsev, B.I. 104159
 Maksimchuk, A.G. 105235
 113258
 Maksimenko, G.I. 102752
 Maksimov, E.G. 106583
 Maksimov, M. 97940,97945
 Maksimov, S.K. 103237
 Maksimov, Y.I. 108366
 Maksimov, P.A. 101147
 Makushenko, A.M. 104413
 104545
 Makushkin, B.V. 110412
 Makushkin, Y.S. 110221
 Malakhov, V.V. 104461
 Malakhov, Yu.I. 110721
 Malanov, M.D. 100805
 Malathi, N. 104510
 Malayer, S.M. 108622
 Malcic, S. 105814
 Maldonado, J.R. 107367
 Maldi, J. 98926
 Malek, J. 109702
 Malek, Z. 110044
 Malgrange, C. 110628,112182
 Malhotra, L.K. 99220
 Mali, M. 109384
 Malik, D.P.S. 98263
 Malik, S. 112415
 Malinauskas, A.P. 100742
 Malinin, A.Y. 106742,108444
 Malinina, V.G. 112429
 Malinko, V.N. 110097,110103
 Malinovsky, J. 110471
 Malinovsky, V.I. 103696
 Malitson, I.H. 98349
 Maliy, S.A. 103454
 Malkin, B.Z. 108803,112655
 Mal'kova, A.A. 110488
 Mallet, G. 98217
 Mallett, R.H. 103320
 Malli, G. 103890
 Mallikharjunaswamy, K. 104007
 Mallon, C. 108038
 Mallon, C.E. 98738
 Malm, H. 100011,103828
 Malm, H.L. 107218,113050
 Malmecaj, Y. 111734
 Malmin, R.E. 112558
 Malo, H. 101434
 Maloney, M.D. 100431
 105049
 Malov, M.M. 107947
 Malow, G. 104715
 Malozemoff, A.P. 98129
 100077
 Mal'sagov, A.U. 98810
 Mal'tsev, E.I. 100854,101025
 Mal'tsev, S.B. 110397,113052
 Mal'yi, V.I. 106960
 Malyshev, S.V. 107700
 Malysheva, A.F. 101564
 113040
 Malysheva, G.K. 103025
 Malysheva, T.V. 104498
 Mal'yutin, A.A. 110267
 Mamadaliev, M. 110993
 Mamadalinov, A.T. 107303
 Mamaev, B.M. 106595
 Mamalui, Y.A. 109925
 Mamalui, Yu.A. 105307
 Mambriani, G. 107181
 Mamedov, B.Kh. 107099
 107101
 Mamedov, K.K. 109971
 Mamikonova, V.M. 105999
 Mamiya, T. 101704,112584
 Mamm, M. 112644
 Mamontova, T.N. 104448
 Mamsurova, L.G. 100616
 Manabe, A. 112992
 Manabe, T. 104100,105643
 Managawa, S. 108361
 Manakov, N.L. 104371
 Manasevit, H.M. 98773
 102924,106535,111844
 Manassero, M. 98515
 Manace, 103495
 Mance, A. 105577
 Manchanda, T.C. 98591
 Mancini, F. 105040,113380
 Mancini, M. 99732
 106590,112639
 Mande, C. 97863,101040
 103717,109228,106990
 Mandel, L. 107273
 Mandel, M. 106409
 Mandel, V.S. 107843
 Mandelstam, S. 100114
 Mandiola, J. 112701
 Mandl, A. 106293
 Mandry, M.J. 106134
 Mandzhgaladze, S.N. 112351
 Mandzhikov, V.F. 110407
 Mandzhikov, V.F. 110407
 Manfredotti, C. 100184
 Mangum, B.W. 100599
 100603,106307,106309
 Manhanti, S.D. 109549
 Mani, N. 101722
 Maniar, G.N. 97686,100786
 100858,108078
 100859,112509
 Manion, S.A. 105992
 Manizerova, L.I. 104262
 Man'kov, Yu.I. 113280
 Man'kovskii, K.K. 111098
 Manlief, S.K. 113009
 Mann, E. 107783
 Mann, G.R. 109230
 Mann, J.B. 109331,109645
 Mannami, M. 108792,112808
 Mannanova, K.K. 103052
 Mannel, P. 100874
 Mannheim, P.D. 105754
 108453
 Mannik, L. 107043
 Manninen, S. 104283
 106979,112895
 Manning, F.S. 105481
 Manning, J.R. 100997
 Manning, M.R. 105641
 Manning, P.S. 113062
 Manning, W.R. 103323
 Mahohar, C. 111288
 Manohar, S.B. 100939
 Manoharan, L.C. 100132
 Manokhin, S.P. 113226
 Manokhin, Y.P. 103158
 Manoliu, J. 108523
 Manoogian, A. 99648
 106363,109313
 Manor, P.C. 112036
 Manotti Lanfredi, A.M. 105844
 Mansfield, F. 101264,101267
 Mansfield, C.F. 108898
 Mansfield, P. 99672,101473
 109612,112471
 Mansfield, R. 105224
 Mansingh, A. 98671
 98844,107355
 Manske, R.H.F. 101033
 108648,108679
 Manson, N.B. 104311,104312
 Manson, R. 101580
 Mantashyan, N.A. 111344
 Mante, A.J.H. 98280
 Mantovani, E. 102717,103181
 Manuilova, T.P. 107173
 110500,110929
 Manzhelii, V.G. 103316
 104073,111182
 Manzhigeev, G.P. 97504
 Mapes, J.E. 111992
 Maple, M.B. 107918,111135
 Mapother, D.E. 111117
 Maracci, G. 110671
 Maradudin, A.A. 111260
 Maradufu, A. 105631
 Marasin, L.E. 113048
 Marasina, L.A. 102779
 Marathe, S.G. 104528
 Maraviglia, B. 99688,103603
 Marburger, J.H. 103159
 104251
 Marc, G. 103657
 Marcantonio, J.A. 99117
 March, F.C. 105804
 March, N.H. 106512
 107565,113262
 March, R.H. 107914
 Marchal, E. 107350
 Marchand, A.P. 109570
 Marchand, E.W. 110072
 Marchand, R. 102587
 Marchant, D.D. 108893
 Marchant, J.D. 99259
 100255
 Marchenko, T.E. 100789
 Marchessault, R.H. 108671
 Marchetti, A.P. 98537
 Marchioro, C. 109339
 Marchuk, A.I. 106284
 Marcinkowski, M.J. 100853
 103243,103246
 105978,108872
 Marcon, J.-P. 111486
 Marcos, H.M. 98477
 Marcus, H.L. 98056
 98060,99527
 Marcus, J.A. 105309,107642
 Marcus, R.B. 111618
 Marcus, R.J. 100634
 Marder, A.R. 97495
 Marder, B.M. 104976
 Mardix, S. 103248,111775
 Marechal, E. 104275
 Marechal, M.A. 109401
 Marek, M. 106159
 Marenkin, S.F. 103737
 Marennikov, S.I. 104140
 106803
 Mareschal, J. 111705
 111735,111755
 Marest, G. 106474
 Mar'evich, V.P. 108146
 Marezio, M. 104740,107737
 108690,111916
 Margerie, J. 103562
 Margheritis, C. 100777
 Margolin, A.M. 111802
 112479
 Margrave, J.L. 108056
 108057
 Margulis, V.A. 104801
 104925,108082
 Mariani, E. 110561
 Mariano, A.N. 106235
 Marich, S. 103154,111493
 Marien, J. 107677
 Marina, G.F. 102949
 Marina, I.L. 98814,100790
 Marinace, J.C. 107179
 Marinenko, G. 102707
 Marinova, G. 107187,110687
 Marisova, S.V. 103848
 Marjit, D. 110301
 Marjoram, J.R. 105812
 Mark, E.L. 98107
 Mark, p. 100374,103428
 109216,110897
 112367,112370
 Mark, T.D. 104658
 Mark, W. 112094
 Markaryan, R.L. 106203
 Markert, H. 105277
 Markevich, I.V. 113223
 113236
 Markham, A.J. 103077
 Markham, J.J. 110300
 Markin, E.P. 100150,105364
 Markina, N.P. 110863
 Marklund, I. 99573,110842
 Marklund, K. 101699
 Marko, J.R. 109414
 Markov, A.M. 101225
 Markov, E.V. 112769
 Markov, I. 102936,111668
 Markov, V.A. 97766A
 Markov, Yu.F. 112823
 Markova, L.F. 102797
 Markova, T.I. 102935
 Markovnin, V.I. 109800
 Markovskii, L.Ya. 105369
 Markovskii, V.Yu. 112300
 Markus, A.M. 109681
 Markus, M.M. 100824
 110065
 Markushev, V.M. 107061
 Marlot, G. 110336
 Marlot, P. 101590,107484
 Maron, Y. 104418
 Maronchuk, I.E. 97757
 102955,111865
 Maronchuk, Y.E. 97757
 102955
 Maronchuk, Yu.E. 111865
 Marongiu, G. 97858,112144
 Marples, J.A.C. 99368
 Marquardt, S.J. 105622
 Marques, A. 113381
 Marquez, R. 111410
 Marr, D. 108629
 Marrello, V. 110837
 Marsau, P. 105821
 Marshall, N. 110573
 Marsh, A. 107789
 Marsh, D. 99659,109670
 Marsh, R.E. 105841
 Marshak, I.S. 110469
 Marshall, A. 100056,109981
 Marshall, B.J. 98315
 Marshall, D.J. 97773,102966
 104329
 Marshall, J.M. 107501
 Marshall, R. 111400
 Marshall, R.C. 97723
 Marshall, R.M. 102649
 102650
 Marshall, S.A. 112445
 Marshall, T.R. 104200
 Marshall, V.A. 113253
 Marsocci, V.A. 111239
 Martel, P. 111111
 Martens, H. 109141
 Martensson, H. 109141
 Martin, B.C. 105354
 Martin, C.S. 111810
 Martin, D.H. 110283
 Martin, D.J. 106312
 Martin, D.L. 99008,100595
 106713,107864,109954
 Martin, D.M. 107795
 Martin, D.W. 104722
 Martin, E.H. 110775,110786
 Martin, F.B. 104206
 Martin, F.D. 106628
 Martin, G. 99482,106115
 Martin, G.D. 110556
 Martin, G.W. 111740
 Martin, J.B. 103276
 106020,106021
 Martin, J.F. 97578
 Martin, J.J. 104102
 Martin, J.L. 105548
 Martin, J.S. 101449,109320
 Martin, J.W. 98117,108260
 104746,109146
 Martin, M. 106839
 Martin, M.C. 101161
 Martin, P. 106166
 Martin, R. 103349,108644
 Martin, R.E. 99446
 Martin, R.L. 108038
 Martin, R.M. 101610
 106969,110268
 Martin, S.R. 108058
 Martin, T.P. 104398,108473
 Martin, W.C. 100060,106529

AUTHOR INDEX

AU-223

Martin, W.R.	105938	Masset, F.	98996	Matsuoka, M.	98828	Mazo, E.E.	97510	McEwan, M.J.	102621, 102629,
Martin-Binachon, J.C.	111755	Massey, H.S.W.	107463	Matsuoka, Y.	112878	Mazuer, J.	105082		105471
Martin-Borret, Y.	106408	Massey, R.E.	108005	Matsusaki, H.	112016	Mazumdar, S.K.	112020	McEwen, K.H.	108681, 108682
Martineau, J.	108074	Massida, L.	102627	Matsushita, T.	103519, 104837,	Mazur, J.	104247	McFarlane, S.L., III.	111845
Martinelli, A.P.	107748	Masso, J.D.	100016		107366, 110609, 110785,	Mazyrenko, Yu. T.	104440	McFee, J.H.	106832, 107396,
Martinelli, M.	109571	Masson, A.	97983		112831	Mazza, F.	112070		107397
Martinez, A.	109049	Masson, D.B.	111504	Matsushita, Y.	97596, 97785,	Mazzarella, L.	112075	McGandy, E.L.	112010
Martinez, D.	99900, 100514	Masterov, V.F.	104802		108525	Mazzio, J.	100985	McGee, T.D.	101334
Martinez, G.M.	112247	Masterova, M.N.	108877	Matsuura, M.	100585, 101577,	Mazzoldi, P.	106613	McGeorge, J.C.	104477
Martinez-Carrera, S.	112050	Masters, B.J.	103036		107364, 107438, 110544	McAlister, A.J.	112972	McGhie, A.R.	108308, 108467
Martini, F.De.	106833	Mastin, S.H.	97913	Matsuzaki, T.	112031	McAllan, J.V.	108387	McGill, T.C.	100389
Martini, G.	102561	Masuda, K.	98163,	Matsuzawa, T.	104501	McAllister, A.J.	109543	McGillivray, N.	100669
Martini, M.	100278, 110836		107151,	Mattes, H.G.	98795	McAlloon, K.T.	106433	McGinnety, J.A.	112505
Martin-Lof, A.	107799		107277	Matteudi, G.	110591	McAndrew, J.	106855	mGinnis, R.P.	107223
Martinoli, P.	105048	Masuda, M.	100377	Mattheiss, L.F.	99761,	McAskill, N.A.	102647	McGonigle, E.J.	99073
	107733, 107747		101704, 108582,		106453, 106454, 106467	McBride, D.A.	100148	McGroddy, J.C.	107554
Martinov, N.K.	98485		109597, 112584	Matthews, D.R.	102567	McBride, D.G.	106253	McGrory, J.B.	106291
Martins, A.F.	105567, 108152	Masui, H.	107452	Matthews, G.J.	108959	McBride, S.L.	101667, 101668	McGuffey, J.R.	99609
Martinska, G.	103528	Masumi, T.	98806,	Matthews, J.C.	109986	McCabe, J.F.	108050	McGuire, E.J.	98907
Martirena, H.T.	110633	Masumoto, H.	111289	Matthews, J.W.	99522, 99557,	McCaffrey, E.F.	105393	McGuire, J.H.	107295
Martirosyan, V.O.	100968	Masumoto, K.	100818		105941, 109094	McCallum, J.	101726	McGuire, T.R.	107819, 107929,
Martlew, D.	108486	Masumoto, T.	109129	Matthews, L.	106468	McCallum, J.C.	101527		108221
Marton, J.P.	99946, 108995	Masuno, K.	107372	Matthews, L.D.	99594	McCallum, K.J.	105466	McHargue, C.J.	109133
Martorana, D.	109154	Matare, H.F.	99353,	Matthews, M.D.	106498	McCallum, M.E.	100625	McHenry, M.R.	106345
Martsinovskaya, E.G.			101112	Matthey, M.M.P.	103631	McCarroll, B.	106288	McHugh, A.J.	99151
	107704	Matcha, R.L.	101525	Matthias, B.T.	104618, 105096,	McCarthy, G.J.	100675,	McInnes, A.G.	102667
Martynenko, B.V.	102732		97711,		105105, 107737, 107740,		108383, 108446	McIntosh, A.I.	103781
Martynenko, Y.V.	103096	Mateika, D.	111727	Matthias, E.	107743, 107833	McCarthy, G.P.	108746	McIntosh, J.M.	100707
Martynovich, E.F.	113027	Matese, J.J.	101437	Mattia, C.	112075	McCarthy, J.	97691	McIntosh, R.	103314
Marumo, F.	97909,	Matevosian, R.O.	103837	Mattis, D.	98945, 99135	McCarthy, M.J.	112350	McIntyre, M.W.	109223
	101062, 103145, 105834,	Mathai, K.J.	109248	Mattis, D.C.	107800	McCarthy, S.L.	98915	McIntyre, P.	112357
	111984	Mathalone, Z.	100158	Mattox, D.M.	108327	McCartney, J.H.	113210	McIntyre, P.M.	106045, 106365
Marunina, N.I.	100790	Matheau, J.C.	112834	Mattson, W.F.	100963, 106057	McCarty, M.	101104	McIvor, I.K.	98003
Maruno, S.	97798	Mather, G.R., Jr.	109317	atuchin, V.L.	109389	McCauley, J.W.	101028	McKague, B.	101270
Marusin, V.D.	103618	Mathern, G.	99317	Matulis, A.Y.	104194, 109818	McCauley, R.A.	100827	McKay, D.	111766
Maruya, K.	99037	Mathern, P.G.	99322	Matumoto, H.	100376	McCausland, M.A.H.	103537	McKay, J.M.	108446
Maruyama, H.	107582	Mathew, M.	105632, 112069	Matusumoto, G.	111347	McClintock, F.A.	97989	McKee, B.T.A.	10017,
Maruyama, I.	110327	Mathew, P.M.	109188	Matusumoto, Y.	110752	McClintock, P.V.E.	98896		106506, 107464, 112420
Maryuma, N.	111623	Mathews, C.	103527	Matveenken, A.V.	101741,	McCluhan, T.	108985	McKee, D.W.	106288
Maryuma, T.	112209	Mathews, W.N., Jr.	107720		104550	McClung, R.E.D.	98174	McKeeman, J.L.	101234
Marvin, B.D.	106186	Mathieu, J.P.	106973	Matveenken, I.I.	98878, 99128	McCollum, D.C.	109937	McKeighen, R.E.	10035C.
Marx, R.	108567	Matho, K.	108284	Matveenken, Y.A.	98816	McCombe, B.D.	101419,		100360
Marysok, M.	103690	Mathon, J.	100530	Matveev, A. Ya.	106801		106869	McKeith, C.D.	100148
Masaki, N.	112037, 112047,	Mathur, H.P.	103440	Matveev, G.M.	108231	McCombs, A.E., Jr.	107443	McKeith, N.E.	100148
	112049, 112088, 112951	Mathur, K.C.	109658	Matveev, O.A.	100423, 107146,		109011	McKell, H.D.	105742
Mascanzoni, A.	103240	Mathur, K.K.	102777		107172, 107304, 110701	McConnell, J.F.	112053	McKellar, A.R.W.	109652
Mascarenhas, S.	107128,	Mthur, M.P.	107905, 110748	Matveev, N.G.	100787	McCourt, F.R.	101379	McKellar, J.R.	107590
	107597	Mathur, P.C.	98400, 98663,	Matzke, H.	107528	McCowan, J.D.	107989, 109514	McKenzie, D.R.	103864
Mascarenhas, Y.P.	112129		100199, 111376	maucione, C.M.	101076	McCoy, B.M.	107803	McKinney, J.D.	98197,
Maschke, K.	106504, 108686,	Mathur, S.C.	106528, 107107	Maurenzig, P.R.	112559	McCoy, H.E.	99495		105377
	110063	Mathur, S.S.	108942	Maurer, E.	111953, 112701	McCoy, J.J.	106928	McKinnon, D.M.	97517,
Mase, S.	104015, 104016	Mathur, V.K.	98591, 99863	Maverick, E.	112040	McCracken, G.M.	106499		102584
Masharov, N.F.	111134	Matinova, M.S.	100947	Mavlonov, Sh.	97766	McCrary, D.G.	110461	McKinstry, H.A.	108955
Masharov, S.I.	108986	Matinyan, E.G.	104164	Mavroyannis, C.	98674	McCrary, J.H.	107252	McKnight, L.G.	102624
Mashchenko, V.G.	105661	Matizen, E.V.	103065	Max, C.	107669	McCraith, C.R.	107062	McLachlan, D.	111706
Mashkevich, V.S.	113025	Matkin, D.I.	99123	Maxfield, B.W.	98367,	McCulloch, A.W.	102667	McLachlan, D.S.	111110,
Mashkova, E.S.	108111	Matkovic, B.	112099		104000, 110833	McCullough, E.C.	107198		111112
Mashkovich, M.D.	104567	Matousek, J.P.	104342	Maxia, V.	107178, 107180	McCullough, R.W.	107441	McLachlan, L.A.	98136
Mashovets, T.V.	97940,	Matronitskii, Y.S.	104865	Maxim, Gh.	111323	McCumber, D.E.	105166	McLafferty, F.W.	99077
	97945,	Matsui, J.	108862	May, R.P.	99821,	McCune, R.A.	98461	McLattie, W.	106312
	103165, 108815, 112186	Matsubara, T.	105041		109040	McCune, R.C.	108219	McLaughlin, B.D.	106136
Mashukov, Y.P.	109500		107202	May, W.	102989	McCurdy, K.G.	108045	McLean, A.	105428
Maslen, E.N.	113182	Matsuda, S.	107202	Mayadas, A.F.	110969, 111109	McCurry, P.	100650	McLean, D.	109085
Maslikova, M.A.	103370	Matsui, M.	101475, 108500	Maybee, J.S.	105984	McDaniel, E.W.	104722	McLean, E.A.	107671
Maslov, A.I.	100740	Matsui, T.	112176	Maycock, J.N.	101104	McDaniel, C.L.	97640	McLean, E.O.	109917
Maslov, V.A.	104096, 107131	Matsukawa, T.	98748,	Mayer, A.	105886	McDaniels, D.K.	106384	McLean, K.O.	108944, 109862,
Maslov, V.N.	98805		104303	Mayer, I.	97985,	McDermott, I.T.	105939,		111193
Maslava, L.A.	107564	Matsumoto, G.	111318		111957, 113068		108773	McLean, P.D.	106072
Maslowsky, E., Jr.	105425	Matsumoto, H.	103393	Mayer, J.	110581	McDonald, I.R.	101452	McLean, R.A.N.	106512
Maslyukov, Y.S.	110414	Matsumoto, K.	102670,	Mayer, J.W.	103069, 110837,	McDonald, T.R.R.	111991	McLean, S.	98200,
Maslyukov, Yu. S.	110414		102684, 105469, 108044,		104647, 104878	McDonald, W.S.	99275,		102562
	107888		109553	Mayer, W.G.	104289		111991	McLean, W.J.	99304,
	100742	Matsumoto, M.	102985	Mayet, L.	102959	McDonie, A.F.	112398		103150, 108697
	110237	Matsumoto, T.	112101, 112115	Maynard, J.B.	102609	McDow, III, R.S.	106217	McLean, W.L.	98367,
	101075	Matsumura, H.	108520	Maynard, J.D., Jr.	99014	McDowell, C.A.	101433		105173
	106616	Matsumura, S.	99349,	Mayor, R.A.	99444	McDowell, C.B.	98464	McLellan, R.B.	97622,
	109165		106910	Maysilles, J.H.	103890	McDowell, M.C.R.	106921		99439,
	102832,	Matsumura, T.	110010	Mazanek, E.S.	110454	McEachran, R.P.	101524		108089, 108139
	102877, 108272, 109967,	Matsunaga, S.	111130	Mazarskii, V.L.	111195	McElroy, D.L.	99904, 99909	McLeod, N.J.	111427
	111503	Matsunami, H.	98870,	Mazard, J.C.	105516	McElroy, R.G.C.	103593	McLeod, P.R.	97584
	105715		103273, 104932	Mazdiyashni, K.S.	102988	McElwain, D.L.S.	107984	McMahon, C.J., Jr.	98060
	100821	Matsuno, N.	103012	Mazelsky, R.	102920, 105181	McEnnan, M.M.	106422	McMaster, A.D.	107510
	105866	Matsuo, M.	103275, 111685	Mazieres, Ch.	103582	McEvoy, A.J.	101521, 104563	McMaster, O.D.	99106
		Matsuo, Y.	102792	Mazim-Gazi, R.	106684	McEvoy, J.P.	105109	McMillan, J.	11964
								McMillan, J.A.	108957

AUTHOR INDEX

- McMillan, N.D. 109372
 McMillan, P.W. 105647
 McMillan, R.E. 98123
 McMillan, R.K. 111895
 McMillan, W.L. 100467
 McMullan, J.T. 110823,
 1112600
 McMullen, T. 106603
 McMurdie, H.F. 103103
 McNab, T.K. 107240
 McNeill, W.A. 106067
 McNiff, Jr., E.J. 105071
 1111102
 McNiven, H.D. 99486
 McNutt, J.D. 110250
 McPherson, A. 112063
 McPhun, M.K. 113160
 McQuhae, K.G. 106593
 McStay, J. 100538, 104900
 McTague, J.P. 104273
 McVay, T.N. 105561
 McWhan, D.B. 104074
 111916
 Mead, C.A. 100389, 104574
 Mead, C.W. 103120
 Meaden, G.T. 106782
 Meadowcroft, T.R. 98038
 Mealli, C. 112145
 Mears, A.L. 100335
 Mears, L.D. 103028
 Meath, W.J. 103754
 Medlin, E.H. 109953
 Mednikov, A.K. 111876
 Medovar, B.I. 100905
 Medrud, R.C. 100920
 Medved, A.V. 99838,
 106637, 106638, 106640,
 106668, 107390
 Medvedev, E.S. 100089
 Medvedev, S.A. 97725
 Medvedev, Y.V. 109903
 Medvedeva, O.A. 111605
 Medvedeva, Z.S. 112738
 Mee, C.H.B. 98707
 Mee, J.E. 105997, 111805
 Meehan, J.P. 105859
 Meek, R.L. 101330
 Meerische, V. 105836
 Meessen, A. 110335
 Meeten, G.H. 105464, 110104
 Mefred, A.E. 109394
 Megaw, H.D. 104116, 108653,
 111510
 Mehrali, S.G. 102771
 Mehl, W. 107205
 Mehmet, K. 113160
 Mehra, R.M. 100199, 104224
 Mehrran, F. 107804, 109329
 Mehrrer, H. 109558
 Mehrotra, K.N. 101688
 Mehta, M.L. 106155
 Mehta, R.R. 107403, 111472
 Mehta, R.V. 104228
 Meibuhrr, S.G. 101312
 Meier, H. 107166
 Meier, W.M. 111920, 111921
 Meieran, E.S. 108775
 Meirovich, B.E. 110829
 Meijer, F. 106198
 Meijer, P.H.E. 103540,
 103564, 110648, 112707
 Meilman, M.L. 100968
 Meirelles, O.C. 103068
 Meisalo, V. 103152
 Meisel, A. 104360
 Meisner, L.B. 112788
 Meissner, H. 111158
 Meitzler, A.H. 107367
 Meixner, A.E. 104267, 104383
 Meixner, H. 112257
 Mekata, M. 105261, 105265
 Mekhtiev, M.A. 109732,
 111103
 Melamud, M. 98468, 98985
 Mel'chenko, V.S. 110649
 Melcher, J.R. 107329
 Melcher, R.L. 106582, 108192
 Meldner, H.W. 103645
 Melekhin, G.V. 107018
 Meleshina, V.A. 106003,
 111741, 113155
 Mel'eshko, E.A. 111878
 Melik-Shanazarova, T.A. 107901
 Melikyan, A.O. 109287
 Melikyan, E.G. 100394
 Melin, G.A. 104668
 Meliki, G. 107123
 Melkov, G.A. 111257
 Mell, H. 98339, 98778
 Mellich, R.G. 98440
 Mellon, M.G. 112995
 Mellor, I.P. 103128, 103129,
 103130, 104725
 Mellors, G.W. 99052, 99083,
 99194
 Melngailis, I. 98901
 Mel'nichenko, T.N. 98310
 Mel'nik, I.G. 112229
 Mel'nik, R.B. 100331
 Mel'nik, Yu. P. 106226
 Mel'nikov, N.I. 101105,
 108810, 112410
 Mel'nikov, V.I. 108583
 Mel'nikova, O.V. 103753,
 104693
 Meltzer, R.S. 112993
 Melville, J.B. 109260
 Melville, P.H. 107755, 111107
 Melvin, J.S. 112523
 Melz, P.J. 99621
 Memory, J.D. 99686,
 103715
 Men', A.N. 98959,
 100820, 100825, 101528,
 102730, 105777, 108126,
 109286
 Menachem, T. 111667
 Menadue, J.F. 108609, 108610
 Menard, M. 102668, 102669,
 102673
 Menaucourt, J. 111653
 Mencarelli, E. 103382
 Mendelevich, A.Y. 108570
 Mendiola, J. 111953, 112701
 Mendiratta, M.G. 103364,
 109080
 Menezes, C.A. 104528
 Menezes, R.A. 99476
 Mengenhauser, J.V. 99600
 Mengi, Y. 99486
 Menna, A.A. 99167,
 105679, 108374
 Menne, T.J. 109435
 Mennicke, H. 104274
 Menon, B.C. 100669
 Menon, C.S. 109774
 Menon, N.S.K. 107150
 Men'shikov, A.Z. 111307
 Menth, A. 104074, 107730
 Menzel, E.R. 107208
 Meraldi, J.P. 107733
 Mercado, R.I. 112760
 Mercereau, J.E. 105132,
 105165
 Mercier, J. 99219, 97696
 Mercier, M. 104963
 Mercola, D.A. 111966
 Meredith, D.J. 111100
 Merenda, P. 111769
 Mergelyan, O.S. 100049
 Meriakri, V.V. 99651,
 113125
 Meriel, P. 109349
 Merkert, F.C. 111640
 Merkulov, E.I. 108665
 Merkulov, L.G. 104022
 Merlini, A. 104291, 110744
 Merlini, A.E. 112894
 Merlino, S. 106444
 Mermaz, M.C. 106606
 Merrifield, R.E. 98614
 Merritt, F.R. 99764
 Merrrow, J.K. 98590
 Merry, J.B. 104019
 Merten, L. 98550
 Mertens, R. 98735
 Merz, J.L. 98564,
 112800
 Merz, M.D. 98032, 99161,
 105523, 106080
 Merzlyakov, A.V. 109025
 Merserve, R.A. 109771
 Meservey, R. 100487, 105148
 Meshcheryakov, N.A. 109162,
 109475
 Meshcheryakov, V.F. 108465
 Meshi, M. 109067
 Meshkov, Y.Y. 109035
 Meskin, S.S. 102968, 110387
 Mesnard, G. 100161, 104546,
 104748, 107917, 108498,
 110040, 110820, 111002,
 111436
 Mess, K.W. 104053
 Messa, J.P. 106408
 Messelyn, J. 103697
 Messenger, R.A. 104523,
 113178
 Meserer, M.A. 104517, 113224
 Messerle, H.K. 109074
 Messerschmidt, U. 109055
 Messier, D.R. 100964
 Messier, J. 103657
 Messier, R. 100797
 Messier, R.P. 106551, 112488
 Mestechkin, M.M. 100083,
 104347, 110422
 Mestnik, B. 113209
 Metals, J. 109999
 Metcalf, H. 109402
 Metcalfe, A. 103482, 110400
 Metcalfe, J. 101078
 Metcalfe, M.J. 104131
 Metois, J.J. 97983
 Meton, M. 107507
 Metrat, G. 111436
 Metsik, M.S. 110577, 112266,
 112345
 Metwalli, S.M. 101137
 Metz, S. 100121
 Metzbow, E.A. 104302,
 105960
 Metzgar, D. 98045
 Metzger, J.L.J. 107171
 Metzger, M. 108871
 Meulemans, R. 97896
 Meur, J.Le. 106857
 Mews, R. 101022
 Meyer, A. 98796,
 106440, 109548
 Meyer, B. 106808, 112991
 Meyer, E.F. 112148, 112377,
 112394
 Meyer, H. 99635, 99688,
 103603, 106350
 Meyer, J. 111167
 Meyer, J.L. 104393
 Meyer, L. 106474
 Meyer, O. 99281
 Meyer, R.O. 97792
 Meyer, V.H. 100582
 Meyer, W. 108095
 Meyer-Ehmsen, G. 106480
 Meyerhoff, R.W. 100310
 Meyers, S.M. 103603
 Meynadier, C. 112560
 Meyrick, G. 103340
 Mezei, F. 99924,
 100256, 107524
 Mezentsev, V.V. 113273
 Mezlov-Deglin, L.P. 110050
 Mezrin, O.A. 112124
 Mezrina, L.A. 100789, 103038
 Mezzetti, F. 105965
 Miatt, B.B. 112723
 Mical, R.D. 109830
 Miccoli, B.R. 99176
 Miceli, J.A. 97579
 Micetich, R.G. 97523
 Michael, A.J. 110092
 Michael, D.N. 108065
 Michaels, T.E. 106077
 Michaelsen, R. 107818
 Michalec, R. 101601
 Michel, A. 107975
 Michel, C. 98689
 Michel, G. 103407
 Michel, J. 105408
 Michel, K.H. 100567
 Michel, P. 111902
 Michel, R. 104831
 Micheletti, F.B. 108919
 Micheli, A. 99657
 Michell, D. 97676
 Michels, D.J. 98562
 Michels, H.T. 112294
 Michiels, I. 99849,
 104012, 112660
 Michikami, O. 98772,
 102823
 Michon, M. 104335
 Micklitz, H. 107077, 107240,
 109406
 Miconi, D. 106048
 Middleton, B.K. 111375,
 111379, 113401
 Middleton, R. 103531, 109671
 Middleton, R.B. 98994
 Middleton, R.M. 112213
 Middleton, W.R. 109183
 Midley, D. 107650
 Midtdal, J. 103836
 Midy, P. 112560
 Miedema, A.R. 109498, 113266
 Miek-Oja, H.M. 105958
 Mielnicki, J. 101646
 Miescher, E. 101505
 Migault, A. 97594
 Mihai, V. 111326, 111349
 Mihajlovic, A. 108184
 Mihalisin, T. 111139,
 99921
 Mihalisin, T. 107828
 Mihama, K. 108310, 111797
 Mihara, A. 107934
 Mida, R. 109654, 111560
 Mijnders, P.E. 104279
 Mika, K. 105593
 Mikadze, O.I. 112351
 Mikaelyan, A.L. 104205
 Mikalyavicyus, M.P. 104730
 Mikes, T.L. 111883
 Mikhailin, V.V. 107020,
 107066
 Mikhailov, A.A. 98347
 Mikhailov, A.F. 105959
 Mikhailov, A.S. 112326
 Mikhailov, G.D. 103985
 Mikhailov, I.D. 103860,
 108665
 Mikhailov, Y.A. 102949
 Mikhailova, N.A. 113233
 Mikhailovskaya, L.V. 109914
 Mikhailovskii, S.S. 109507
 Mikhailovsky, S.S. 101439
 Mikhailchenko, G.A. 110439
 Mikhail'chenko, V.P. 106703,
 110033
 Mikhailenkov, V.S. 104679,
 104684
 Mikhaleva, E.I. 106255
 Mikhalevich, V.G. 104167
 Mikhalevskii, A.N. 110614
 Mikhalko, I.P. 109739
 Mikhcheva, M.N. 109264,
 113319
 Mikhelashvili, V.M. 101014
 Mikho, V.V. 113060, 113061
 Miki, S. 111301
 Miklowitz, J. 99825
 Mikolaichuk, A.G. 113259
 Mikolosko, M.D. 108468
 Mikoshiba, N. 98324, 99824,
 100465, 103934, 104014,
 104062, 104098, 109842
 Mikosza, A.G. 106094
 Mikovsky, M.A. 97533
 Mikulinskii, M.A. 102814,
 112709
 Milbourne, R.J. 98038
 Milchev, A. 111670
 Milczarek, A. 107657
 Mile, B. 99665
 Miles, J.A. 109172
 Miles, M.H. 99080,
 105950
 Milevskii, L.S. 106368,
 108546, 109689, 112200
 Milevskiy, L.S. 106599
 Milford, F.J. 104052, 109210
 Milhajlovic, A. 105577
 Milicka, K. 108908
 Milinchuk, V.K. 103620
 Militar, V. 109448
 Miljevic, V.I. 104322
 Milkova, L.N. 98147
 Mill, B.V. 111353
 Milledge, H.J. 100701, 110203
 Millefiori, S. 101293, 107144
 Millen, D.J. 98474,
 98474
 Miller, B. 105004
 Miller, B.I. 100439
 Miller, B.N. 99997
 Miller, C.A. 98698,
 103506
 Miller, C.G. 99459
 Miller, D.A. 98682
 Miller, D.C. 108400, 109258
 Miller, D.L. 107552
 Miller, D.S. 108256
 Miller, D.W. 107375
 Miller, J.E. 104377, 110240
 Miller, J.F. 100674, 111437
 Miller, J.G. 98705, 98289,
 106380
 Miller, J.H. 101491, 110546
 Miller, K.M. 111354
 Miller, L.E. 107995, 108787
 Miller, M.B. 102812
 Miller, M.H. 103625
 Miller, M.M. 103945
 Miller, O.A. 102636
 Miller, R.C. 104162, 109710
 Miller, R.E. 109019, 111102,
 111145, 111504
 Miller, R.F. 104178
 Miller, R.P. 108234
 Miller, T.A. 99619,
 109292
 Miller, T.E. 97804
 Milleret, C. 109440
 Milleron, P.F. 98930
 Millett, J. 110199
 Millett, J. 110199
 Millhouse, A. 113392
 Miliarese, E.E. 98508
 Milligan, R.F. 99749
 Milligan, R.V. 99420,
 112303
 Mills, B. 99815
 Mills, D.L. 100312, 100577,
 104171
 Mills, R. 97783
 Mills, R.L. 111531
 Millman, I.L. 107715
 Milman, Y.V. 109035
 Milne, A.D. 97814
 Milne, G.W.A. 105363, 105486
 Milne, J.B. 100710, 104698,
 105493
 Milnes, A.G. 98630,
 107443, 112719

AU-225

Milosevic-Kvajic, M.	107465	Mishra, R.K.	110363	Miyazawa, S.	97710,99200,	107422	Moorjani, K.	110266
Miloshenko, V.E.	104964	Mishra, S.	100517		111903	113254	Moormann, W.	105110
Miloslavskii, V.K.	107113	Miskow, M.H.	109576	Miyazawa, T.	108283	99382,	Moos, H.W.	100548,106309,
	107117,110323	Mislow, K.	112033	Myoshi, A.	110456	104582		112993
Milstein, F.	109674	Misra, D.N.	98104	Myoshi, Y.	106228,106229	107552	Mootz, D.	99282,
Mil'vinskii, M.G.	107415	Misra, N.K.	105905,112902	Mizetskaya, I.B.	97684	108478		103132,105838,112091
	108274,108780	Misra, P.K.	100521,105185	Miziumski, C.	104972,113284	Mollot, F.	Moo-Young, G.A.	103625
Milyavskii, Y.S.	107954	Misra, S.C.K.	98607	Mizobuchi, Y.	98631,	Mollow, B.R.	Moline, R.A.	107596
Milyukov, E.M.	108673	Misra, S.K.	103898,107533		104521	Molnar, B.	Mora, N.A.	110941
Milyutin, Yu. V.	97948	Mistry, V.D.	106452	Mizoguchi, K.	101643	Molodany, I.P.	Moraal, H.	101379,108196
Mima, G.	97677	Mistura, L.	99892	Mizubayashi, H.	112184	Molotilov, B.V.	Moran, R.R.	110416
Mims, W.B.	98278,	Misucov, V.F.	111615	Mizuhara, T.	105186	Molotov, N. Ya.	Moran, T.J.	99845,
	112446	Mita, Y.	98656,		104555	Molyar, V.B.		111339
Min, H.S.	113247		107310	Muzuno, K.	101447,104952,	110048		
Minacev, V.S.	104893	Mitnaga, T.	98159		109949,112045	Momoki, K.	Morand, G.	10750
Minafra, A.	100184	Mitani, T.	108991,110324	Mizuno, O.	99679,	Momyer, W.R.	Morand, P.	102599
Minagawa, S.	97964,	Mitarai, M.	112232		100592	Mon, J.P.	Morantec, D.J.	102777
	103241,108987,111842	Mitchell, A.	108094,110910,	Mizusaki, T.	105153	Monari, G.	Moravec, F.	108375
Minagawa, T.	107927,108660,		111489	Mizushima, K.	104536	Monasebian, A.	Morawitz, H.	99806
	112230	Mitchell, A.C.	111936	Mizushima, S.	103844	Monceau, P.	Morawski, A.	101118
Minagwa, S.	105669	Mitchell, D.F.	107226	Mizutani, T.	103659,104539	Monch, W.	Morcom, K.W.	104399
Minakawa, N.	103112,112951	Mitchell, D.J.	112504	Mizutani, U.	109967		Mordano, B.P.	111497
Minami, K.	109716,112906,	Mitchell, D.L.	105598	Mkrtchyan, A.R.	103986	Monchamp, R.R.	Mordike, B.L.	103372
	112907	Mitchell, E.N.	105064	Mkrtchyan, G.S.	111097,	Mondal, P.K.	More, C.	102657
Minami, T.	112042	Mitchell, G.E.	99646		111181	Mondino, M.	More, R.M.	110745
Minato, H.	111725	Mitchell, I.V.	104647,104878	Mlavsky, A.I.	100941,100943,	Mondolfo, L.F.	Moreau, C.	100733
Mindess, S.	101133	Mitchell, J.B.	109132		111728	Monecke, J.	Moreau, J.M.	112141
Mindlin, R.D.	104025,	Mitchell, L.A.	101666	Mnatsakanyan, A. Kh.	99773	Monfils, A.	Moreau, N.	98390,98548
	109128,109840,113139	Mitchell, R.A.	105822	Mnatsakanyan, N.G.	111804	Monfort, Y.	Moreen, H.A.	108169
Minematsu, K.	100614,	Mitchell, R.W.	110316		103880	Monforte, F.R.	Moreh, R.	106971
	101456,104738	Mitin, A.V.	101438	Moak, C.D.	99048	Mongiorgi, R.	Morhead, F.	107179
Miner, R.J.	106038	Mitin, B.S.	97500,107957	Moak, D.P.	100755	Mongrain, M.	Morehead, F.F.	108518
Ming, P.	113295	Mitin, V.I.	110074	Moattar, F.	100755	Mongy, M.	Moreira, J.R.	101567
Mingay, D.W.	103568	Mitin, V.V.	100622,	Moberg, L.C.	113345	Monier, J.C.	Morin, P.	101265
Ming-Tang, I.	99843		99937,	Mobius, K.	103661,109523	Monk, C.B.	Morel, P.A.	99365
Minguzzi, P.	101386		110869,110961,110994	Mocellin, A.	101177	Monks, C.-C.	Morland, C.G.	101460
Minina, N. Ya.	106514	Mititskii, P.L.	109582	Mochalkin, N.N.	104923	Monnier, J.	Morgan, C.J.	103358
Minkiewicz, V.J.	105229	Mitoff, S.P.	110527	Mochalov, B.F.	106655	Monosov, Ya. A.	Morgan, D.	105256
Minkina, O.G.	106695,109166	Mitomo, M.	100694	Mochan, I.V.	98487		Morgan, D.J.	99718
Minnhagen, L.	107012	Mitra, G.	106838	Mochizuki, S.	104843	Monozon, B.S.		107627,109741,109750
Minnick, R.	111260	Mitra, G.B.	108755,112902	Modak, S.G.	103717	Monson, R.S.	Morgan, G.H.	113301
Minnick, R.J.	101606	Mitra, S.K.	98626	Modak, Y.V.	100621	Montalenti, G.	Morgan, G.J.	104719,109719
Minnigerode, G.V.	111167	Mitra, S.S.	104056,105578,	Modena, I.	103045	Montegu, B.	Morgan, M.	110655
Minor, J.C.	101644		106974,108753,109779	Modesitt, G.	98428	Monteiro, J.C.	Morgan, R.	102864,109157
Minor, W.	110632	Mitra, T.K.	106537	Modest,	10762	Monteiro, S.N.	Morgan, T.N.	106107,109329
Minot, M.J.	111561	Mitrofanov, A.S.	98094	Modinos, A.	107476,107688	Monteith, L.K.	Morgenshtern, Z.L.	107297
Mints, R.I.	105021,107715,	Mitrofanov, Y.F.	109517	Modrzejewski, A.	108408	Montgomery, G.P.	Morgenstern-Badarau, I.	107975
	109120	Mitrofanova, N.V.	110377	Moehler, H.	99193	Montgomery, H.C.		
Miodownik, A.P.	108931	Mitrofanova, R.S.	107595	Moen, R.V.	103706	Montgomery, P.C.		
Miravittles, C.	111998,112001,	Mitsch, C.C.	101460	Moews, P.C.	101029	Montgomery, R.M.		
	112012	Mitsuda, H.	97907	Modensens, O.	107465	Montillo, F.		
Miremadi, B.	103847	Mitsuhashi, T.	104683,107456,	Modilevskii, B.M.	101719,	Moody, A.F.		
Mirgalovskaya, M.S.	98731,		108437		109993,112727	112375,112855	Morgenstern Horing, N.J.	99006
	101745,102810,108477,	Mitsui, T.	104734,105315,	Modilevskii, E.I.	104294	107338	Morgenthaler, F.R.	107908
	111887		108150,110986	Mognaschi, E.	112495	106115	Morgovskii, L. Ya.	106573
Mirgorodskii, A.P.	103903	Mitsui, Y.	112152	Mogutnov, B.M.	110004	102566	Mori, H.	105016
Mirianashvili, Sh. M.	100279,	Mitsuishi, A.	112992	Mohamed, F.A.	108218	112825	Mori, K.	105130
	110841	Mitsuishi, T.	105713	Mohan, C.V.R.	103743	112825	Mori, M.	111512
Mirishli, F.A.	113149	Mitsunobu, S.	106991	Mohan, H.	104457,104477	112825	Mori, N.	101626,108150
Mirkin, L.I.	101294	Mitter, V.W.	101295	Mohand, F.A.	104477	112825	Mori, S.	97907
Mirlin, D.N.	106901,109227,	Mittleman, M.H.	106913,	Mohana Rao, J.K.	101031	112825	Mori, T.	103422,111587
	113274		107295	Mohanty, B.S.	97609	112825	Mori, Y.	103597
Mirnov, V.V.	107511	Mittman, H.-U.	101570	Mohanty, S.	99681	112825	Moriamez, M.	104003
Mironenko, I.G.	110585	Mittra, R.	110403	Mohanty, S.P.	105185	112825	Moriarty, J.A.	109683
Mironov, I.F.	108580,	Mityagin, A.Y.	107714,109323	Mohler, E.	100215,106533	112825	Morigaki, K.	101432
	113052	Miura, S.	103422,105292,	Mohos, B.	109410	112825		109449,110708
Mironov, S.A.	106694,106696		105320,111587	Moine, P.	99470	112825	Morignot, P.	100491
Mironova, O.V.	104535	Miura, Y.	99413	Moiseev, V.A.	109439	112825	Morizumi, T.	98862,109037
Mirovich, L.V.	101278	Miyadai, T.	98967	Moisya, E.G.	113003	112825	Morikawa, H.	112905
Mirskaya, K.V.	97914	Miyagawa, S.	104466	Moiya, A.M.	104156	112825	Morimoto, I.	111362
Mirtskhulava, A.A.	100947,	Miyahara, K.	112665	Moizhes, B. Ya.	113130	112825	Morimoto, K.	104620,108500
	110129	Miyahara, Y.	105270,108587,	Mokerov, V.G.	100313,	112825	Morimoto, N.	97631,103121
Mirtursunov, S.Z.	103076		108939,109572		109678	112825	104556,105802,108728,111912,	
Miryasov, N.Z.	110851,113241	Miyakawa, T.	110726	Mokhov, E.N.	100417	112825	111975,112087,112102,112114,	
Miyahara, K.	98941	Miyake, S.	112928	Mokievskii, V.A.	107994	112825	112115,112116	
Miyahara, Y.	105270,108587,	Miyake, T.	110475	Mokorv, A.P.	105737	112825		
	108939,109572	Miyake, Y.	108291,109428,	Molchanov, V.A.	108111	112825		
Miyahara, Y.	105270,108587,	Miyako, Y.	108291,109428,	Molchanova, R.A.	103384	112825		
	108939,109572		109522	Molin, Y.N.	103686	112825		
Miyahara, Y.	105270,108587,		109522	Molinari, A.	99800	112825		
	108939,109572		109522	Molinari, E.	101691	112825		
Miyahara, Y.	105270,108587,		109522	Molin-Case, J.	101059	112825		
	108939,109572		109522	Moline, R.A.	98733	112825		
Miyahara, Y.	105270,108587,		109522	Moliton, A.	104602	112825		
	108939,109572		109522	Moll, J.H.	100859,100858	112825		
Miyahara, Y.	105270,108587,		109522	Moll, J.L.	99192,	112825		
	108939,109572		109522			112825		

AUTHOR INDEX

- Moritani, A. 104176, 104223
 Mork, K.J. 104286
 Morkovkin, E.I. 100945
 Morland, L.W. 103977
 Morley, C. 103643
 Morlin, Z. 105582, 110075
 Morlotti, R. 100898
 Moron, J.W. 109929
 Moro-oka, Y. 106200
 Morosin, B. 103088, 105785
 108947, 111517, 111999
 Moroxin, D. 102822
 Moroz, E.G. 104143, 104387
 Moroz, I.I. 106219
 Moroz, Y.S. 107175
 Morozov, A.I. 99837, 99840
 103990, 104021, 106665, 106668,
 107390, 113234
 Morozov, A.M. 107135
 Morozov, E.N. 98612
 Morozov, S.P. 111534
 Morozov, V.A. 107183
 Morozov, V.N. 110399
 Morozov, V.P. 103783
 Morozov, Y.A. 107701, 109312
 Morozov, Yu. N. 111215
 Morozova, N.K. 107947
 Morozumi, S. 99458, 99405
 Morris, D.R. 97547, 108174
 Morris, E. 99086
 Morris, H. 106627, 107496
 Morris, J.E. 108253, 110679
 Morris, J.G. 106091
 Morris, M.C. 103103
 Morris, P. 105232
 Morris, P.R. 101167
 Morris, T.D. 105073
 Morris, V.J. 106778
 Morrish, A.H. 107874
 107930, 111311
 Morrison, C.A. 109343
 112767
 Morrison, G.C. 109755
 Morrison, H.M. 105734
 Morrison, S.R. 108689, 109798
 Morrison, W.B. 103298
 Morrisr, R.H. 105603
 Morrossi, J.L. 101352
 Morrow, B.A. 101612, 109205
 Morse, R.L. 110316
 Mort, J. 100299, 104914
 107692
 Mortberg, L. 106883
 Mortimer, D.A. 99753
 Mortimer, M.J. 99368
 Mortka, T. 110474
 Morton, A.J. 97676, 112219
 Morton, V. 105633
 Morup, S. 105203
 Moruzzi, J.L. 109651
 Mory, J. 103091
 Moschopedis, S.E. 97535
 Mosekilde, E. 109877
 Mosel, V.I. 107827
 Moser, C. 109747
 Moser, C.M. 103571
 Moser, H.C. 100728
 Mosevich, A.N. 108907
 Moshinskaya, A.V. 107425
 Mosina, G.N. 99351
 Moskalenko, A.G. 111856
 Moskalenko, V.A. 106676
 107744, 111593
 Moskalev, V.V. 109608
 Moskovits, M. 106905
 112826
 Moskovkina, L.A. 104498
 Moskvina, V.V. 97969
 Mosley, W.C. 103185
 Mospanov, V.S. 104135
 Moss, J.S. 100514
 Moss, T.S. 107307
 Mostafa, M.F. 105219
 Mostafa, Z.E.A. 110376
 Mostoller, M. 103872
 103901, 104324
 Mostrom, M.A. 105204
 Mostyn, R.A. 105373, 107054
 Motegi, H. 108736, 112496
 Motherwell, W.D.S. 97872
 105852, 111922
 Motizuki, K. 103611
 Motoc, C. 108635
 Motohashi, H. 112951
 Motonenko, A.P. 100111
 Mott, N.F. 99121, 100365
 104856, 104862, 105279
 Mottier, F.M. 97806
 Mottram, A. 108503, 111695
 Motulevich, G.P. 105102
 Moulin, M. 104395
 Moulton, W.G. 98160, 105046
 Moussa, F. 99786
 Munakata, C. 98716
 Munarin, J.A. 104200
 Munasinghe, M. 107210
 Mundy, J.N. 99248
 Munir, Z.A. 102757
 Munn, R.W. 106586
 106712, 108933, 109952
 Munoz, J.L. 106766
 Munro, W. 99123
 Munschy, G. 111225
 Munson, D.E. 109040
 Muntoni, C. 107180
 Muntyan, S.P. 98346
 Munz, D. 103396
 Mura, T. 103325, 103974
 108757, 108860
 Murabayashi, M. 99886
 Murahashi, T. 108991
 Murakami, A. 101551
 Murakami, H. 112220
 Murakami, M. 102946
 103494
 Murakami, T. 106123, 107372
 Murakami, Y. 99592, 101384
 102946, 103422, 103494, 104501,
 110325, 111587
 Murakhovskii, A.A. 105307
 Muranovich, A.Kh. 112716
 Muraou, T. 105218, 107880
 Murarka, R. 103430
 Murarka, S.P. 97807, 100551
 103061
 Murase, K. 100239
 Murashko, L.T. 113229
 Murashko, N.V. 100882
 108185
 Mumford, C. 97535
 Murasik, A. 100549, 107861
 Muraszkievicz, I.P. 108984
 Murata, K. 98748
 104236, 104303, 110154
 Murata, K.K. 101410, 113385
 Murata, Y. 99176, 112927
 Muratova, I.A. 111878
 Murawec, T. 99067
 Murayama, Y. 102985
 Murgatroyd, P.N. 107562
 Murgia, M. 107178, 107180
 Murin, A.N. 110448
 Murina, T.M. 104388
 Murnick, D.E. 112602
 Muromtsev, V.I. 103620
 110743
 Murphy, J.C. 110266
 Murphy, L.M. 103331
 Murphy, P.H. 104126
 Murphy, R. 100117
 Murphy, S. 111571
 Murr, L.E. 97673, 105624
 106078, 106102
 Murray, D.G. 102562
 Murray, J. 103387, 103389
 Murray, M.J. 99466, 107935
 Murray, P.W. 106670
 Murray, R.B. 108547, 109751
 109752, 109753
 Murray, R.W. 99076
 102681
 Murray, T.P. 97543
 Murtazin, I.A. 108126
 Murthy, B.N. 106473
 Murthy, C.S.N. 99378
 108825
 Murthy, G.S. 105466
 Murthy, N.E. 106473
 Murthy, V.S. 107518
 Murti, Y.V. G.S. 99378
 108825
 Murty, C.R.K. 103536, 104605
 106420
 Murty, K.L. 108218, 108347
 Murzyn, V.I. 98816
 Murzin, S.N. 110319
 Musatov, M.I. 112967
 Muser, H.E. 109245
 110638
 Musgrove, A.R. de L. 107681
 Mushinskii, V.P. 100345
 113090
 Musin, A.K. 112699
 Mussard, F. 111708
 Mustachi, A. 106325
 Murty, D.S. 101367
 Mustafa, I.A.G. 111452
 Mustafaev, F.M. 100949
 Mustafaev, Z. 101727
 Mustafin, K.S. 110079
 110235
 Mustya, I.G. 104541
 Muszynski, J. 105655
 Mutaftschiev, B. 111776
 112204
 Mutalibov, S.R. 104912
 Muto, K. 107452
 Muto, Y. 105130
 Mutze, S. 100863
 Muus, L.T. 106342
 Muzalevskii, A.A. 98695
 Muzalevskii, A.A. 108175
 Muzalevskii, E.A. 100388
 Muzhdaba, V.M. 108962
 Muzyka, D.R. 100858
 100859
 Myasnikov, A.A. 105899
 Myasnikov, I.E. 113298
 Mycielski, J. 101625
 Myer, R.L. 106927
 Myers, E.H. 99182
 Myers, J.H. 105603
 Myers, J.R. 106186, 109194
 Myers, M.B. 100826
 Myers, S.M. 99688, 103721
 106350
 Myhra, S. 110563
 Mykitiuk, V.I. 105343, 106994
 111387, 113156
 Myles, K.M. 113311
 Mylnikov, V.S. 104352
 Myl'nikova, I.E. 109627
 110538, 111518, 112250
 Mylov, V.P. 111499
 Myron, H.W. 112574
 Myshkina, N.V. 101141
 Myshlaev, M.M. 103237
 Myshlyayev, M.M. 109010
 112276
 Mysrowicz, A. 107093

 N
 Nabarro, F.R.N. 111112
 Nabatov, S.S. 110537
 Naber, J.A. 98738
 Naberukhin, Y.I. 106952
 Nabitovich, I.D. 111480
 Naboykin, Y.V. 103833
 Nachbar, W. 103320
 Nadai, J.P. 101283, 101284
 Nadeau, J.S. 97809
 Nadgornyi, E.M. 111591
 Nadkarni, S.S. 98874
 Nadler, C. 107537
 Naegele, C.L. 102986
 Nafziger, R.H. 108096
 Nag, A. 98377
 Nag, B.R. 104766
 Nagabhushan, T.L. 109673
 Nagaev, E.L. 101742
 104876, 105264, 111285
 Nagai, H. 102975
 Nagai, H. 102975, 111806
 Nagakura, S. 111589, 111947
 112170, 112171, 112329, 112621
 112914
 Naganathan, P.S. 97864
 Nagano, K. 113199
 Nagamiya, S. 107817
 Nagamiya, T. 107814
 Nakamura, T. 112311
 112875
 nakanishi, H. 111960
 Nakanishi, N. 111587
 Nakano, S. 11158

 Nagaraj, S. 107137
 Nagarajan, A. 103312
 Nagarajan, G. 104048
 Nagaraja Rao, C.R. 99987
 Nagarajan, G. 109811
 Nagasaki, R. 112304
 Nagasawa, A. 102837
 108198, 108203, 108888
 Nagasawa, H. 101465, 112877
 Nagasawa, K. 102996, 103121
 111852, 111975
 Nagasawa, M. 98088
 Nagashima, K. 100624
 Nagashima, M. 112924
 112953
 Nagashima, Y. 98862
 Nagasima, N. 99264
 Nagata, K. 109493
 Nagatya, N. 112228
 Nagata, S. 111899

 Nagle, J.F. 110872
 Nagel, L. 108992
 Nagibin, Y.A. 107957
 Nagpal, V.P. 110843
 Nahory, R.E. 110372
 Naimon, E.R. 108936
 Nakagawa, M. 108463
 Nakai, Y. 111315
 Nakajima, S. 108728
 Nakajima, T. 111132
 Nakamura, K. 109868
 Nakamura, M. 109764
 Nakamura, Y. 108098, 109979
 109980, 110456
 110819, 111230
 Nakanishi, K. 111202
 Nakatani, S. 111858
 Nagatini, K. 106493
 Nakayama, M. 107970, 107974
 Nagel, M. 103670
 Nakel, W. 110462
 Nagelberg, A. 102768
 Nagels, P. 106780, 107652
 Naghdi, P.M. 99817, 99818
 101693
 Nagi, T. 104017
 Nagibarov, V.R. 101518
 106625, 106688, 112653
 Nagibarova, I.A. 101518
 Nagibin, Y.A. 97500
 Nagiev, V.A. 98812, 101744
 Nagle, D. 99188
 Nagornyi, P.L. 101221
 Nagy, E. 99924, 102873, 102960
 Nagy, G.D. 106729
 Nagy, H. 100686
 Nagy, Z. 106218
 Nahmani, A. 103651
 Naida, A.P. 104986

AUTHOR INDEX

AU-227

Naik, Y.G.	104185	Nara, H.	110239	Nedelec, O.	103558	Neuberger, M.	100810,107317	Nicolaides, C.	103639
Nair, I.	100014	Narang, S.A.	107996,108006	Nedeljkovic, A.I.	106771		101023,107718	Nicolau, N.	107476,107688
Nair, K.D.	101211,103361	Narasimham, A.V.		Nedel'skii, N.F.	102968,110387	Neubuser, J.	105786,105787	Nicolau, I.F.	99224,111704
Nair, K.P.R.	98535		98318,108853	Nedellec, P.	100441	Neuhauser, H.	106793	Nicolet, M.A.	103069,104574
Naito, K.	99130	Narasimham, K.V.	100082	Nedeoglo, D.D.	113276	Neumann, G.	111882		104878,110837
Najim, M.	112834		107055	Nederveen, C.J.	106001	Neumann, G.M.	111882	Nicoll, F.H.	98559
Nakada, A.	103424,106991	Narasimhamurty, T.S.	104565	Nedoluha, A.	98410,110059	Neumann, H.	98401	Nicollian, E.H.	107568
Nakagawa, M.	99385,103016		112795	Nedorezov, S.S.	111391	Neumann, S.	104640	Nieberlein, V.A.	97747
Nakagiri, T.	103319	Narasimham, P.T.	109473	Neece, G.A.	99875	Neumeier, L.A.	99499,101180	Niederberger, W.	98198
Nakahara, J.	100414,107666	Narasimhan, S.L.	100437	Neel, P.	98685		101195	Niebuhr, H.H.	109561
Nakahigashi, K.	112117	Narasimhaswamy, K.	102616	Neelakandan, K.	98265,106609	Neupert, W.	107254	Niedra, J.M.	107866
	113409	Narath, A.	103721	Neff, S.H.	113043	Neustruev, V.B.	107297	Niedzwiedz, S.	100458
Nakahira, M.	101069,102831	Narayan, R.	101306	Negodaev, G.D.	108527	Neupert, W.N.	100095	Nielsen, A.E.	108357
	111854,112997	Narayana, K.L.	109893	Negrebetsky, V.V.	101479	Nevelev, A.Ya.	06691	Nielsen, J.W.	108400,111726
Nakagawa, M.	105892,105893	Narayanamurti, V.	107203	Negrei, S.A.	98820	Neveu, B.	109828		111732
	105890		113331	Negrei, V.D.	110390,110437	Neville, G.A.	108678	Nielsen, L.D.	110692
Nakagawa, Y.	105636	Narayanan, G.H.	102835	Negrete, P.	97820	Nevolin, V.N.	100227	Nielsen, N.A.	98087
Nakagiri, T.	106618	Narayanawamy, R.	102574	Nehrenberg, A.E.	100857	Nevskii, Y.E.	106688	Nielsen, O.V.	100586
Nakai, J.	104176,104223	Nardelli, M.	101048		106651	Nevsorna, L.N.	111473	Nielsen, P.E.	99936
	107276,107299	Nardin, M.	108156	Neighbor, J.E.	103938	Nev'yantseva, R.R.	108324	Nielsen, S.E.	104654
Nakai, S.	97781	Narita, H.	112116	Neighbors, I.I, T.H.	104289		108424	Niemela, L.	109585
Nakai, Y.	103980,112974	Narita, S.	104741	Neilson, G.W.	99664	Newall, R.H.	103496	Niemeyer, T.	108081
	112975	Narkis, M.	112332,112333	Neilson, J.H.	111090	Newebower, R.S.	105115	Niemyski, T.	107032,108634
Nakajima, K.	101313	Nash, G.E.	103857	Neilon, T.	100668	Newbury, D.M.	107612	Niesen, L.	109530
Nakajima, H.	106112,112304	Nash, F.R.	107361	Neiman, M.B.	105446	Newell, A.C.	105988	Nienierowski, K.	104884
Nakajima, K.	112347	Nash, R.W.	108966	Nekrashevich, I.G.	109311	Newkirk, L.R.	100444,103882	Nienow, A.W.	111697
Nakajima, T.	98592	Nashel'skii, A.Y.	100790	Nekrasov, M.I.	111431		104499,105217,105602	Niessen, P.	99168,102786
Nakajima, Y.	105743		100930,100921	Nekrasov, M.M.	110532	Newland, B.T.N.	107054	Nietruch, F.	108417
Nakajima, S.	112102	Nasibullin, R.S.	101478	Nekvasil, V.	107878	Newman, D.H.	99387	Nigara, Y.	100217
Nakamichi, T.	98791	Nashin, V.F.	111221	Neini, G.	98260	Newman, D.J.	98138,99618	Nigam, H.L.	104411
Nakamura, D.	101476	Nasirov, V.I.	111625	Nelkowski, H.	98380,97835	Newman, D.J.	99787,106297,109731	Nigam, R.N.	102566
Nakamura, E.	112700	Nasledov, D.N.	104460,104535	Nellis, W.J.	105294	Newman, J.	101006	Nigavekar, A.S.	100076
Nakamura, N.	11546		107305,108580,110388,110729	Nelmes, R.J.	110593	Newman, R.C.	97614,105888	Niggli, A.	111990
Nakamura, O.	112100,112465		111861,113066,113080,113276	Nelson, C.A.	105552		106314,107076,108689,108756	Nightingale, J.P.	107393
Nakamura, T.	104406	Nason, D.	98226	Nelson, D.F.	98355,98657		108798	Nihira, T.	109704
Nakamura, Y.	100778,101447	Nassau, K.	104175,106494		107341	Newman, R.H.	98136	Niimura, N.	112391,112496
	101475,101739		111614,111779,112800	Nelson, H.G.	112301	Newman, S.A.	98520	Niizeki, N.	107365,110100
Nakanishi, H.	104788	Nasu, S.	101384,102946	Nel'son, I.V.	101546	Newnham, R.E.	101028		111903,112098
Nakanishi, K.	99846		104501,110052,111325	Nelson, J.A.	108983		105858,105864,109791	Nijboer, B.R.A.	107328
Nakanishi, N.	103422	Natadze, A.L.	108734,11948	Nelson, L.G.	105931,107088	Newham, R.W.	104623	Nijmegen, U.	100451
Nakao, K.	99723,100624	Natanson, M.E.	109884	Nelson, P.Jr.	99565	Newrock, R.S.	108448	Nikanorov, S.P.	112249,112256
Nakashima, H.	107155	Nath, P.	110832	Nelson, R.D.	98032	Newsome, D.S.	108584		112258
Nakashima, K.	103172	Nath, R.	110111	Nelson, R.L.	10770	Newsom, H.W.	99646	Nikanorova, L.E.	102927
Nakatani, N.	99968	Natapofo, M.	98665	Nelson, S.E.	112670	Newton, R.P.	108027	Niki, Y.S.H.	101318
Nakatsu, K.	111972	Natarajan, M.	97656	Nemariich, J.	99658	Nezhevenko, E.S.	100090	Nikiforiv, A.E.	98959
Nakatsuka, H.	104857	Natarajan, N.S.	98341,99908	Nembach, E.	104036	Nezlin, M.V.	104920	Nikitenko, V.I.	107931,110214
Nakatsuka, M.	104998	Nath, S.	104378,104430	Nemchenko, V.F.	101196	Ng, C.F.	97575,97944	Nikitin, A.I.	105364
Nakaue, A.	112232		107034		109735	Ng, K.H.	104975	Nikitin, E.E.	106996
Nakayama, H.	101723,104714	Nemets, O.F.	106930	Nemilov, S.V.	108160	Ngai, K.L.	104996,106568	Nikitin, K.A.	102990
	104227	Nemilov, S.V.	108160	Nemnonov, S.A.	99720,104493		112872	Nikitin, L.V.	112964
Nakayama, K.	104288	Nenadovic, T.M.	113213		106302,106437,110429	Ngan, K.M.	105976	Nikitin, S.A.	111341
Nakayama, N.	104556	Nenashev, B.G.	106943,106959	Nenashva, S.N.	106943	Ng Lim, L.S.	100739	Nikitin, V.G.	104463
Nakayama, T.	107275,112623	Nenasheva, S.N.	106959		106959	Ngoc, T.C.	100028,106992	Nikitin, V.P.	104795,105369
Nakazawa, H.	97631,111637	Nenno, S.	99001,108845	Neradova, E.	106079	Nhu, M.D.	99754	Nikitin, V.V.	104096,107183
Nakhimovskaya, L.A.	103885	Nenow, D.	108445,111628	Nersesova, G.N.	113028	Nhung, N.V.	11290		110739
Nakhodkin, N.G.	107691	Neov, S.	111273	Nesbet, R.K.	103571	Niagen, T.D.	106306	Nikitina, A.A.	111884
Nakhmanson, R.S.	110731	Neporent, B.S.	100065,104413	Nesbitt, E.A.	107820	Niac, G.	106190,107535	Nikitina, L.P.	111925,111940
Nakhodnova, A.P.	107958		104545,106955,109780	Nesbitt, R.W.	101641	Nichel, D.	103670	Nikitina, L.V.	102845
	111616	Nespor, V.S.	104795,105369	Nesbitt, R.W.	101641	Nicholas, K.H.	105712	Nikitine, S.	103556,110135
Nakhodkin, N.G.	111799	Nesprek, S.	110902	Nesbitt, R.W.	101641	Nicholas, M.G.	99753		112991,112994
Nakhshbandi, M.M.	109813	Nesterenko, B.A.	103894	Nesbitt, R.W.	101641	Nicholls, R.W.	107094,107095	Niklewski, T.	111522
Naletov, V.L.	100872		107070	Nesbitt, R.W.	101641		107096	Nikolaenya, A.Z.	109311
Nam, S.B.	100481	Neradova, E.	106079	Nesbitt, R.W.	101641	Nicholls, J.E.	103675	Nikolaenko, P.T.	101391
Namba, S.	98163,101415	Nersesova, G.N.	113028	Nesbitt, R.W.	101641	Nicholls, R.W.	101527	Nikolaev, B.I.	104090
	104807,107151,107277	Nesbet, R.K.	103571	Nesbitt, R.W.	101641	Nichols, F.A.	101179	Nikolaev, V.I.	99640,100872
Nambi, K.S.V.	98528	Nesbitt, E.A.	107820	Nesbitt, R.W.	101641	Nichols, S.	97648,111551		104505
Nameth, J.	109931	Nesbitt, R.W.	101641	Nesbitt, R.W.	101641	Nicholson, M.N.	101288	Nikolaeva, L.V.	112450
Namikawa, K.	112928	Neshpor, V.S.	104795,105369	Nesbitt, R.W.	101641	Nicholson, P.S.	98833,99131	Nikolic, K.	107227
Nammalvar, T.	100648	Nesmelova, I.M.	101536	Nesbitt, R.W.	101641		101238,105629,107956,108240	Nikolova, E.	101084,108747
Namtalishvili, M.I.	109346	Nespurek, S.	110902	Nesbitt, R.W.	101641	Nicholson, R.S.	105486	Nikol'skii, G.S.	113222
Nanda, D.P.	97609	Nesterenko, B.A.	103894	Nesbitt, R.W.	101641	Nickel, B.G.	101600,108620	Nikol'skii, A.P.	101199
Nanamatsu, S.	111747		107070	Nesbitt, R.W.	101641	Nickel, E.H.	101333	Nikol'skiy, L.A.	106272
Nanao, S.	108067,108880	Nesterenko, N.M.	106374	Nesbitt, R.W.	101641	Nickel, H.	99049,111430	Nikolsky, B.A.	111878
	112203,112327,112571	Nesterenko, P.S.	109288	Nesbitt, R.W.	101641	Nicholais, L.	112268,112332	Nikulin, N.G.	104161
Nanda, J.N.	104456,107162	Nesterenko, V.Ya.	112813	Nesbitt, R.W.	101641		112333	Nikulin, V.K.	103900
Nani, R.K.H.	109971	Neate, B.W.	108312,111759	Nesbitt, R.W.	101641	Nickell, R.E.	106693	Nikushchenko, V.M.	102820
Nanobashvili, D.I.	10841	Nebauer, E.	105005,108151	Nesbitt, R.W.	101641	Nickerson, M.A.	106393	Nill, K.W.	107604
Nandwani, S.S.	104508	Nebenzahl, I.	106524	Nesbitt, R.W.	101641	Nickl, J.J.	102978	Nilles, J.L.	102887
Nanes, R.	100597	Nechae, V.V.	111848	Nesbitt, R.W.	101641	Nicklaus, E.	108717	Niilsson, P.O.	113099
Nanarone, S.	107673	Nechiporenko, E.P.	98094	Nesbitt, R.W.	101641	Nicklow, R.M.	99803,103895		100242,108567
Nannelli, P.	101081	Nechiporuk, Yu.A.	112477	Nesbitt, R.W.	101641		106334	Nimt, G.	106495,106497
Nanobashvili, D.I.	100279	Nechtschein, M.	103718	Nesbitt, R.W.	101641	Nicklin, T.	106195		110776
Nase, M.	97781,98987		109578	Nesbitt, R.W.	101641	Nicol, D.R.	104345	Ninham, B.W.	101493,101495
Nasuki, K.	99216	Neckel, A.	106541	Nesbitt, R.W.	101641	Nicol, D.W.	111204		103759,112604
Napolitano, A.	97611	Neddermeyer, H.	110370	Nesbitt, R.W.	101641	Nicol, W.S.	110664	Ninua, O.A.	107157,107170
			112971	Nesbitt, R.W.	101641				

AUTHOR INDEX

- 107611,110121
Niordson, F.I. 101239
Nip, H.C.H. 109777
Nip, W. 108037
Nipper, C.L. 99106
Nir (Kushnir), N. 101181
Nirk, T. 110655
Nisef'son, L.A. 97588
Nishi, M. 104349,105892
105896
Nishi, Y. 99192,109421
Nishida, I. 112021
Nishida, T. 108987
Nisida, Y. 105213,105214
Nishida, T. 112238
Nishiguchi, K. 112087
Nishihara, H. 109594
Nishihara, I.K. 112849
Nishikawa, H. 99558
Nishikawa, M. 103780
Nishikawa, T. 107262,107265
Nishimura, H. 101011
Nishimura, K. 108510,110691
Nishimura, M. 112976
Nishimura, Y. 105299
Nishinaga, T. 105809,11791
Nishino, T. 110483
Nishio, Y. 99413
Nishioka, A. 109359
Nishioka, K. 102931
Nishiyama, K. 110637
Nishizaki, R.M. 111489
Nishizawa, H. 112389,113167
Nishizawa, J.I. 111857
Nistchenko, M.M. 105760
Nitsovich, V.M. 106779
Nistor, S.V. 101381,109447
112445
Nitsche, R. 97739
Nitsovich, M.V. 110048
Nitta, T. 108283
Nittano, O. 112171
Niyazova, O.R. 105708,105710
108530,108540
Nix, W.D. 99393,99476
112271
Niyazov, K.R. 103052
Nizametdinova, M.A. 105306
Nizhankovskii, V.I. 100598
Noak, D. 112737
Nobe, K. 98081,106233
Nobes, M.J. 99099
Noble, D.C. 105753
Noble, F.W. 109138
Noci, G. 100064
Nockolds, C.E. 101055
Noda, A. 105713
Noda, K. 112282
Noda, M. 97798
Noda, S. 101476
Noda, T. 103989,111836
Noetzold, C. 104181
Nogami, Y. 106438
Noges, M. 110655
Noguchi, M. 104683,107456
Noguchi, S. 109967
Noguchi, T. 112139
Noisier, J.C. 101041
Nojima, K. 111148
Nojiri, A. 97591,104586
110555
Nolan, P.J. 102870
Nolle, A.W. 99639,107150
Nomerovannaya, L.V. 106852
Nomoto, O. 98457
Nomura, H. 108939
Nomura, S. 102818,105288
110528
Nomura, T. 107817
Nonomura, T. 99918
Nonosov, Ya.A. 98955
Norcliffe, A. 109370
Norcross, D.W. 107480
Nord, A.G. 97828
Norden, H. 103265
Norden-Ott, A. 103060
Nordland, W.A. 104162
Nordman, C.E. 108705
Nordman, J.E. 105159
Nordmo, F. 112372
Norrestam, R. 111401,112071
Nordyke, J.S. 105709
Norgett, M.J. 101553
Nori, J.P. 103179
Norinskii, L.V. 110415
Norma, M. 105831
Normandin, G. 98597
Norris, C.A. 104488
Norris, C. 113105
Norris, P.E. 108919
Norris, W.T. 105138
Norman, R.E. 105616
North, P.F. 104189
Northrop, D.A. 101698
Norrestam, R. 105860
Northrop, D.A. 108112
Northrop, D.C. 105742,107601
Norton, D.A. 99333,105853
111398,112078
Norton, M.G. 102653
Norton, P. 113177,113179
113198
Norvey, D.B. 106077
Norwood, T.E. 101484
Nose, H. 104133
Noshov, M.M. 106852
Notarys, H.A. 105165
Noto, K. 105130
Nourtier, A. 110835
Novaco, A.D. 104052,109210
Novak, C.J. 99530
Novak, D.L. 98086,109171
Novak, G.A. 97875
Novak, I.I. 112847
Novak, J. 113136
Novak, M. 103446,104660
Novak, R.E. 97718
Novakov, T. 98654
Novakovic, L. 110596
Novak'kovskii, N.P. 107961
Novarini, L.R.De. 106866
Novatskii, B.G. 109816,109817
Novichenko, V.N. 104277
Novik, F.S. 105800
Novik, G.Ya. 106275
Novik, V.K. 107398
Novik, V.I. 108325
Novik, V.K. 113151
Novikov, B.V. 104412,107290
110357,110510,113098
Novikov, G.V. 111304
Novikov, N.N. 105897,108841
112557
Novikov, S.R. 99377,104534
Novikov, V.I. 104795
Novikov, V.F. 111320
Novikov, V.N. 99177
Novikov, Y.N. 100557
Novikov, Yu.N. 113383
Nikolaev, V.I. 113073
Novikova, G.N. 102604
Novikova, L.P. 98471
Novikova, S.I. 108177
Novogrudskii, B.V. 98779
Novogrudskii, V.N. 110965
Novokhatskii, I.A. 103939
Novokoshonov, V.I. 111119
Novosadova, E.B. 102833
Novoselov, V.A. 104744
Novoselova, A.V. 102808
Novsil'tsev, V.N. 112479
Novotny, J. 108375
Novototskii, Vlasov, Y.F. 100252,104587
Novozhilov, A.I. 103666
Nowacki, W.K. 103282
Nowick, A.S. 101155,108965
Nowicki, M. 101326
Nowicki, P. 103533
Nowik, I. 103741,106325
Nowotny, H. 102880,104362
Noyel, G. 104748
Nozaki, H. 98678
Nozieres, P. 98852,107246
110945
Nozik, A.J. 105212,112799
Nukui, A. 112095
Nuller, T.A. 98647
Nunes, A. 103795,105829
Nunes, A.C. 98311,98415
Nunzi, A. 97928,97877
Nurgatroyd, P.N. 100372
Nurmia, M. 107675
Nusimovici, M.A. 101598
Nuttall, K. 103329,103970
Nuyts, W. 103082
Nyborg, P. 109682
Nyburg, S.C. 103098,103128
103129,103130,105849
105895,108670,108710,111598
Nye, M.J. 105494
Nygaard, K.J. 100253,109936
Nygren, M. 111522
Nyunina, N.A. 111306
"O"
Oakley, R.E. 98860
Oates, W.A. 102767
Obashi, M. 104406
Ob'edkov, V.D. 110114
Oberhammer, H. 101022
Pberhettinger, F. 104956
Oberly, C.E. 111124
Oberly, R.E. 100063
Obermann, A. 111873
Oberoi, R.S. 101437
Oblok, J.M. 97665,101182
105964,112280
Oblinger, C.J. 104104,105521
106760
Obraztsov, A.A. 105462
108149,108323
O'Briain, C.D. 111853
O'Brien, E.J. 112399
O'Brien, J.T. 106415
O'Brien, M.C.M. 106318
Obst, B. 98923
Obukhov, A.P. 102927
Obukhov, S.A. 109945
Obukhovskii, V.V. 110180
Ochiai, S.I. 100434
O'Connell, J. 108384
O'Connor, B.H. 101055
O'Connor, J.J. 100940,100690
O'Connor, P.B. 100948
Oda, T. 104664
Odagaki, T. 105255,111251
Odajima, A. 108762,112623
112650
O'Day, B.P. 111427
Odehnal, M. 98685,99809
O'Dell, K.D. 108100
Odin, J. 105082
Odinets, G.Yu. 111304
Odisharia, G.A. 108438
Odishariya, G.A. 105533
Oechsner, H. 112342
Oen, I.S. 107964
Oesterreicher, H. 99094
100540,105184
Oettel, H. 99554,101091
Oezisik, M.N. 106192
Ofer, S. 106325,111364
Offenberger, A.A. 109284
Offew, H.W. 109226
Ogadzhanova, V.V. 107960
Ogawa, H. 102723,105809
111791
Ogawa, K. 112126
Ogawa, S. 97683,98752,99098
101607,102823,104752,111479
111564,111792
Ogawa, T. 98702,104627
111641,111908
Ogden, R. 111381
Ogden, R.W. 108918
Ogilvie, J.F. 101496
Ogino, K. 108164
Ogirima, M. 102956,108364
110761
Ogloblin, A.A. 109816,109817
Ogorelec, Z. 99159, 99119
110386,113209
Ogorodnikov, V.K. 101560
Oguchi, A. 105570
Oguchi, A. 111674,112330
Ogura, I. 107636
Oguri, T. 99595,106107
Oguro, M. 103235
Ogurtani, T. 111874
Ogurtani, T.O. 105727
Ogushi, T. 107727,111155
Oh, K.P.L. 98058
Ohachi, T. 111617,111630
Ohama, N. 107921
Ohanessian, S.P. 109882
O'Hara, F.A. 101361
O'Hare, J.M. 98479
Ohashi, M. 111290
Ohashi, Y. 97818
Ohbuchi, Y. 107904
Ohdomari, I. 99580
Ohguchi, Y. 108538
Ohi, K. 112393
Ohlidal, I. 106890
Ohkawa, S. 105743
Ohkawa, T. 111904
Ohkura, H. 103597
Ohlendorf, W. 107324
Ohmae, T. 99413
Ohmann, H. 109200
Ohmura, T. 107882
Ohmura, Y. 107229,112851
Ohno, H. 105260,105261
Ohno, K. 112049
Ohno, T. 109584
Ohnuma, S. 111289
Ohnuma, T. 104985
Ohori, K. 109114
Ohring, M. 97981,105972
Ohrn, Y. 105201
Ohrt, J. 112041
Ohshima, K. 111568
Ohshiro, Y. 112042
Ohshita, M. 104724
Ohsumi, K. 112908
Ohta, K. 111080
Ohta, T. 105302
Ohtani, M. 105589
Ohtsu, Y. 111424
Ohtsuka, T. 99972,105179
Ohtsuka, Y. 98362
Ohtsuki, O. 104223,104741
104947,108407,111743
Ohtsuki, Y. 112976
Ohtsuki, Y.H. 112988,113165
Ohwasa, A. 109421
Ohya, Y. 111942
Ohyama, T. 100239
Ohzu, H. 112764
Oishi, Y. 99262
Oitmaa, J. 101095,107834
108063,111266
Ok, H.N. 106303
Oka, M. 108712,111516
Oka, Y. 111399
Okabe, S. 101481
Okada, H. 106130
Okada, K. 105225,111543
Okada, M. 99385,105892
105896
Okai, B. 102818
Okamoto, E. 107492
Okamoto, F. 100614
Okamoto, H. 102975,106556
106985,111686
Okamoto, K. 110639
Okamoto, M. 103959
Okamoto, P.R. 105596,108225
Okamoto, S. 97591,104586
110555
Okamoto, Y. 104723
Okamura, F.P. 111954,112908
Okamura, J.P. 106209
Okamura, K. 101607
O'Kane, D.F. 111733
Okaya, Y. 111935
Okazaki, A. 112236
Okazaki, C. 97907
O'Keefe, M. 101086,108992
Okhotin, A.S. 101724,101717
113270
Okhremchuk, L.N. 99160
Oki, M. 105383
Okinaka, H. 111521,112939
Okohira, K. 105740
Okroashvilli, T.G. 110267
Oku, T. 106081
Okubo, T. 99931,109249
Okuda, H. 107667
Okuda, K. 111315
Okuda, M. 103519,104837
107366,110985,110609
Okuda, S. 98792,105951
12184
Okuda, T. 109637
Okuma, H. 11546
Okun, L.S. 104733
Okuyama, K. 112030
Oldershaw, G.A. 103710
Oleinik, A.V. 100084
Oleinikov, A.Ya. 98758
Olekseyuk, I.D. 97493
97633,171603
Olevskii, S.S. 103237
Oliniuk, G.S. 97684
Olinik, Ya.M. 106672
Oliner, A.A. 102719
Olivercrona, B. 105860
Oliveira, Jr., N.F. 105333
Oliver, D.W. 100006,104095
108303,108306
Oliver, M. 99101
Ollivier, G. 98964,107825
Olovsson, I. 97882, 97891
Olyogavin, B.R. 104388
Olson, B. 103709
Olsen, C.E. 105815
Olsen, J.L. 110875
Olsen, R.H. 106277
Olsen, R.J. 98022,112251
Olson, C.G. 104384
Olson, F.A. 103054
Olson, J.M. 108498
Olson, P.A. 99689
Olsson, J. 106139
Olsson, R. 100087,108513
Olsson, R.G. 105703
Olsson, S. 112807
Olszewski, S. 99280, 99346
Olympios, E.M. 111642
O'Malley, A.J. 98660
O'Mara, W.C. 108568
Omel'chenko, A.V. 100801
Omel'yanchuk, A.N. 113367
Omini, M. 105719
Omloo, W.P.F.A.M. 97519
Omout, A. 98407
Omori, K. 98529,101615
Onak, T.P. 109618
Onaka, R. 109695,110327
Onescu, T. 105459
O'Neal, C.H. 99031
O'Neal, J.E. 112361
O'Neill, E.P. 109191
Onishchenko, A.M. 107017
Onishchenko, A.P. 105325
Onishi, H. 104555
Onishi, T. 103465,104404

AUTHOR INDEX

AU-229

- 105479
Ono, A. 107456, 112601
Ono, H. 112659
Ono, I. 111222
Ono, K. 111577, 112293
Ono, S. 100329
Ono, Y. 108566
Onodera, Y. 98486, 99789
103608, 108991
Onopko, D.E. 108734, 111948
Onoprienko, L.G. 108342
Onton, A. 104442, 110912
Onu, P. 105688
Onuma, Y. 110636
Onyeagocha, A.C. 99966
100656
Oommen, T.V. 97647
Oonk, H.A.J. 102782, 102783
Ooshika, Y. 98631, 104521
Oplenko, A.A. 107243
Opalovskii, A.A. 104210
111305
Opanowicz, A. 107283
Openheim, A. 100159
Oppenheimer, H. 106169
Oppolzer, H. 108238
Orabi, G.I. 108466
Oraevskii, A.N. 100150, 105364
Oratovskii, Y.A. 109569
Orbach, R. 100206, 99629
106352, 106387, 112452
109058, 109290, 109468
Orbe, G. 104743
Ordan'yan, S.S. 97566, 106085
108646
Orefice, A. 104992
Orekhov, B.A. 106943, 106959
Orekhova, V.P. 104380
Ore-Ore, C.R. 106685
Oreshkin, P.T. 99955, 110570
Orisa, B.D. 110117
Orlov, A.F. 107740
Orlov, A.N. 103381
Orlov, N.F. 104465
Orlov, R.Yu. 110849
Orlov, S.S. 103218, 103219
Orlov, V.M. 104894, 107219
110384
Orlov, V.P. 99173, 113292
Orlova, A. 103249, 108908
Orlova, A.S. 97625
Orlova, G.M. 105462
Orlova, I.G. 102943, 104080
109956
Orlovskaya, L.V. 101583
Orlovskii, V.P. 97603, 102994
Orlyanskii, Y.N. 108002
Ormerod, M.G. 103463
Ormonde, S. 104659
Ormont, B.F. 98808
Ornatkaya, Z.I. 104822
Ornelas, I.D. 102678
Oron, M. 106265
O'Rourke, J.A. 108586
Ortalli, I. 111403
Ortenburger, I.B. 99621
Orudzheva, Sh.O. 105306
Orville-Thomas, W.J. 104327
Oryall, G. 106161
Orzhekhovskii, V.L. 101225
Osadko, I.S. 103580, 110289
Osaka, T. 111637
Osakada, K. 106014
Osaki, K. 105791, 110210
Osamura, K. 110325
Osawa, T. 109724
Osawa, Y. 111398
Osborne, C.F. 105259, 107815
111268
Osborne, F.M. 104771
Osborne, G.A. 111208
Osborne, K.E. 98919
Osburn, C.M. 98831, 98832
98845, 104812
Oshcherin, B.N. 103063
Oshida, S. 98914
Oshiyama, T. 112808
Osida, V.V. 103755
Osiecki, J.H. 106716
Osiko, V.V. 103180, 108532
108781, 110430
Osinaky, V.I. 100128
Osipov, A.F. 111534
Osipov, V.N. 110541
Osipov, V.V. 98730, 100390
107553, 110982
Osipova, V.V. 111480
Osipyan, Yu.A. 99391, 103687
112841
Oskam, H.J. 104658, 110680
Oskot-skii, V.S. 110021
Osipov, B.D. 110319
Osmanov, E.O. 107099, 107101
107102
Osokin, D.J. 109389
Ospipov, K.A. 98119
Ossredkar, R. 109384
Osswald, R. 99700
Ostapenko, N.I. 98604
Osten, W. 99366
Ostenson, J.E. 105117
Oster, L.J. 111732
Ostermann, F. 103404, 108636
Ostermayer, F.W. 98477
Ostgaard, E. 101483
Ostrovskii, B.I. 106003
Ostrovskii, I. V. 101642
Ostrovskii, Y.I. 110236
Ostrowski, A. 107624
O'Sullivan, M.J. 103290
O'Sullivan, W.J. 112572
Osvenskii, V.B. 108780, 108866
Oswald, R.G. 107322
Otaka, Y. 111984
Osake, S. 103012
Osblesk, A.E. 100392
Otnes, K. 109918
O'Toole, T. 111106
Otoni, M. 104130
Ots, A.E. 103211
Otsuka, E. 100239, 107664
Otsuka, K. 97938, 97705
97661, 100870, 102841
Otsuka, N. 112914
Ott, A. 97797, 103060
Ott, H.R. 111144
Ott, J.B. 97642, 99107
Ottaviani, G. 100278, 100281
110837
Ottaviani, M. 110836
Ottens, E.W. 108294
Ottens, E.P.K. 111663
Otter, F.A.Jr. 105085, 111176
Otto, A. 111782
Ottoni, M. 104130
Ottosson, M.O. 98725
Oudar, J. 98103
Oudet, C. 98006
Ouirsson, G. 102688
Ouvrard, J. 111680
Ouweland, R.W. 108005
Ovanesyan, N.S. 111304
Ovcharenko, O.N. 113403
Ovchinnikov, A.A. 101605
Ovchinnikov, V.M. 99974
Ovchinnikov, Y.N. 111126
Ovchinnikova, E.V. 104205
Ovchinnikova, M.Ya. 106996
Ovchinnikova, T.L. 113386
Ovenshire, L.J. 98003
Overcash, D.R. 99751, 105092
Overhauser, A.W. 99930
107408
Overhof, H. 98239
Overton, W.C.Jr. 105050
Ovodova, T.M. 109985
Ovsyankin, V.V. 107216
Owczarskii, W.A. 97665
112280
Owen, A.E. 107501
Owen, A.J. 98186
Owen, C.S. 105067
Owen, D.A. 106323
Owen, D.R.J. 103222, 106018
Owen, J. 101426, 103615
109518
Owen, M.J. 103485
Owen, P.J. 100944
Owen, A.J.T. 107612, 108426
111673
Owen, W.S. 102887
Owens, F.J. 109446, 109484
Owens, M. 110921
Owner-Petersen, M. 103851
Owyong, A. 106878
Oxburgh, E.R. 109920
Oxley, P.L.B. 106087
Oyane, M. 106014
Oyazun, R. 99235
Oyler, D.E. 99107
Oytana, C. 98006
Ozaki, H. 98293
Ozaki, N. 100103
Ozawa, E. 105920
Ozawa, K. 108792
Ozawa, T. 112112
Ozbay, B. 106314
Ozeki-Minakata, K. 112008
Ozer, A.M. 103675
Ozerov, R.P. 113185
Ozgo, Z. 109427
Ozhegov, P.I. 109025
Ozier, I. 107340
Ozin, G.A. 105865

P
Paakkari, T. 112895
Paalassalo, P. 100848, 100865
Pace, N.G. 99841, 109885
Pace, S. 104291, 110744
Pacher, P. 109826
Paciga, J.J. 106515
Pack, G.R. 111212
Padalia, B.D. 104408, 104409
Padawer, G.M. 101229
Paderno, Y.B. 101038
Paderno, Yu.B. 104780
Padfield, R.C. 103271
Padhye, M.R. 98523
Padley, P.J. 97550
Padmanabhan, V.M. 112014
112107
Padmini, A.R.K.L. 101310
103988, 104006
Padolina, M.C.C.D. 109534
Padshad, R. 98683
Paduan Filho, A. 113381
Paff, R.J. 110285
Page, D.I. 105593
Page, E.W. 101153
Page, J.L. 113113
Page, T.F. 103257
Paget, T.M. 107455
Pagnia, H. 103621
Pahutova, M. 99488, 108851
Pahwa, D.R. 104598
Pai, S.T. 108995
Paige, E.G.S. 104729
Painter, G.S. 106457, 106527
Painter, L.R. 104139
Paiz, J. 108404
Pajczkowska, A. 102763
Paker, C.D. 106888
Pakhomov, P.L. 108904
Pakhomov, V.I. 103933
Pakhomova, N.L. 107779
Pakhitina, A.N. 110305
Pakswar, S. 107699
Pal, A.K. 98397
Oal, L. 112708
Pal, R. 104341
Pal, S. 106733
Palatnik, L.S. 102941, 102987
103106, 108206
108745, 110927, 110971
Palatnik, M.I. 105276
Pai, V.M. 104911
Palenik, G.J. 105632, 111989
112069
Palermo, P.R. 106632
Palewski, T. 100549, 107861
Palienco, A.N. 103048
Palik, E.D. 100005, 109789
Palin, C.J. 100003
Palit, S.R. 110398
Pallister, E.T. 97890
Palma, G.E. 108479
Palmberg, P.W. 98060
Palmer, D.C. 110332
Palmer, I.G. 98049
Palmer, J.P. 99695
Palmer, K.J. 101049
Palmer, M.H. 101492
Palmer, R.A. 112020
Palmer, R.E. 104173
Palmer, S.B. 101145
Palmieri, C. 101048
Palmy, C. 105074, 110875
Palumbo, D.T. 101377
Palyuchenki, M.M. 102579
Pan, C.S.J. 108007
Pan, E.S. 99104
Pan, S. 99382
Pan, S.K. 107008
Panagiotopoulos, N.C. 112151
Panasenkov, N.M. 100891
Panasyuk, I.O. 100761
Panasyuk, L.M. 104559
Pancard, H. 111816
Panchecha, P.A. 110971
Panchenkov, G.M. 113120
Pancholy, M. 107201
Panda, P.K. 108198
Pande, B.M. 112191
Pande, C.S. 108843
105626, 108213
105953, 101119, 112306
Pande, P.C. 104248
Pandey, B.P. 97649
Pandey, B.R. 98540, 98533
Pandey, G.C. 102654
Pandey, G.K. 103542, 108475
Panfilov, A.S. 111335
Pange, J. 113218
Panin, V.E. 100754, 102856
108108, 113277
Panin, Y.N. 107684
Panish, M.B. 102919, 111638
Panizza, G.A. 109139
Pankau, E. 110462
Panknin, W. 106076
Pankove, J.I. 100250, 106817
107190
Pankratov, A.V. 100150
Pankratov, V.M. 104156
Panneler, R.J. 108451
Pannetier, J. 108011
Pannikov, S.I. 105325
Panosh, R.L. 107732
Panov, V.I. 101087, 108789
Panova, A.N. 107140, 107196
Panova, I.V. 112798
Panova, T.I. 101731
Pant, D.D. 98561, 98557
103867
Pant, L.M. 97855, 97902
Pant, M.M. 101467, 106545
108223, 110646
Pant, T.C. 98561
Pantelev, T. 101363
Pantelev, V.A. 110852
Pantelis, P. 104825, 107566
Pantell, R.H. 100012
Panunzi, A. 112136
Panyakeow, S. 98728
Pao, C.T.R. 98167
Papadakis, E.P. 98419
Papadimitriou, G. 113370
Papamantellos, D. 105740
Paparoditis, C. 111800
Papayan, G.V. 104142
Pape, R.P. 105705
Papike, J.J. 111955
Papini, G. 107540
Papir, S. 106610
Papiro, I.I. 113257
Papkov, V.S. 102935, 109657
Paplauskas, A.B. 108179
Papon, P. 103589
Papoulios, A. 106810
Pappalardo, G. 106815
Pappu, S.V. 98549
Paquet, C. 101590
Paracchini, C. 104436
Paradan, H. 110206
Parak, F. 106565
Paralikar, A.B. 107952
Parameswaran, V.R. 99401
Paranjape, B.V. 108507
Parashar, D.C. 106364
Parbhakar, K. 108074
Parcher, J.F. 106710
Pardavi, Harvath, M. 107853
Parekh, P.C. 97971
Parekh, S.V. 106386
Paremuov, E.P. 97588
Parette, G. 105721
Parfenekov, V.N. 100817
105560
Parfen'ev, R.V. 104550
Parfenov, S.V. 109368
Parfenova, N.N. 111248, 113373
Parfianovich, I.A. 104487
112998, 113027
Parfitt, G.D. 101304, 104386
106204, 108051
Parfitt, H.T. 102966
Parijs, D. 112904
Paris, P.C. 105979
Pariset, G.L. 104383
Paritskii, L.G. 98779, 98083
104547, 107635, 109252
110471, 110706, 113184
Park, D.A. 98429
Park, J.B. 103368
Park, J.G. 105126
Park, K. 104318
Park, M.J. 100542
Park, Y. 105855
Park, Y.S. 98380, 103794
Parkash, V. 104248
Parke, S. 98521, 104922
Parker, A.J. 103641
Parker, F.T.III. 100157
Parker, G.W. 103715
Parker, H.S. 104410
Parker, I.H. 106372
Parker, M.R. 111371
Parker, P.D. 112559
Parker, R.B. 102602
Parker, R.G. 109379
Parker, R.L. 111722
Parker, R.S. 110547
Parker, S.G. 97719, 98567
99038, 103232, 108727
Parkhomenko, M.A. 99428
Parkins, R.N. 109183
Parkkari, J.H. 97582
Parks, J.E. 98563
Parks, R.D. 100495, 105049
105129, 105155, 112705
Parks, S.H. 99977
Parlee, N.A.D. 102764, 111877
Parmenter, R.H. 109707
Parnes, Z.N. 105511
Paroli, P. 111343
Parpia, D.Y. 106863
Parr, J.E. 109651
Parr, J.G. 109931
Parr, M.K. 106138

Parrillo, L.C.	111937	100928,100929	Pekc, J.V.	99311	Perez, J.	99450,103379	Petersen, G.F.	106171	
Parrinello, M.	107831	Patrick, J.R.	110295	Peckett, A.	105368		112667	Petersen, V.C.	109076
Parris, D.C.	108139	Patrick, L.	104444	Peckham, G.E.	103913	Perez, J.D.	103645	Peterson, B.T.	106708,112713
Parrish, C.F.	105688	Patrikeev, Y.B.	104076,109969	Peckman, G.	99801	Perez, R.B.	99238	Peterson, D.T.	110988
Parrot, R.	103553,106341	Patrikeev, Yu.B.	111254	Pedemonte, E.	105779	Perga, V.M.	106683	Peterson, L.K.	103731,109527
Parrott, J.E.	110016	Patrin, A.A.	110303	Pedemonte, G.M.	101355	Pergamenschik, B.K.	97841		110278
Parry, E.P.	101264	Patten, F.W.	108499	Pedersen, G.F.	111174	Pergola, F.	108134	Peterson, M.H.	106140
Parshad, R.	104566	Pattnaik, A.	99513, 99516	Pedinoff, M.E.	99823,106654	Perillo, P.	107063	Peterson, N.C.	98526,110298
Parshelyunas, I.V.	113269	Patton, B.R.	105089	Peeconr, C.	111558,112308	Periman, B.	110662	Peterson, R.E.	109924
Parson, F.G.	106847	Paugurt, A.P.	105167,109508	Peehs, M.	105747	Perin, J.S.	99139	Peterson, R.L.	111297
Parsons, B.	112723		111221,11256, 112475	Peeling, J.	98191	Perina, J.	106578	Peterson, R.S.	103702
Parsons, B.J.	109342	Paukov, I.E.	108195	Percy, P.S.	102822,111517	Perinova, V.	106578	Peterson, W.C.	100767
Parson, G.H.	108088	Paul, A.R.	103071	Peeters, L.	103260	Perisanu, St.	106168	Peterson, W.G.H.	99983
Parsons, J.L.	103730,109579	Paul, B.	109673	Pega, E.	104054	Perison, J.	105659	Petersson, J.	107232,109600
Parsons, J.R.	99772	Paul, D.	108459	Pegg, D.J.	104320	Perkampus, H.H.	107214	Pethig, R.	107588,107654
Parthasarathy, R.	112058	Paul, D.K.	105489	Pegoud, J.	105613	Perkin, J.L.	99086	Petillon, F.Y.	99053
	112058	Paul, E.Jr.	110247	Peguini, P.	112667	Perkins, A.J.	102832,102836	Petinov, V.I.	111302,113316
Parthasarathy, S.	108726	Paul, P.F.M.	105543	Peguy, A.	109560		102885,111503	Petitt, G.A.	107239
Parthe, E.	111567,112143	Pauleve, J.	111334	Pehkonen, S.	111833	Perkins, F.	107669	Petley, B.W.	107557,107765
Partouche, J.P.	104179	Paulsen, J.B.	112372	Pehlke, R.D.	102760,105534	Perkins, H.K.	106300	Petrak, D.R.	98021
Parui, D.P.	113192	Paulson, D.L.	99500,100304	Pehlers, R.F.	106360,107435	Perkins, H.S.	98933	Petrakian, J.P.	110263,112527
Pascard, H.	111815	Paulus, M.	105345	Peikov, P.C.	110241	Perkins, J.F.	101504,109729	Petrakovskii, G.A.	107835
Pascard-Billy, C.	111418	Paumier, E.	107751,111093	Peisl, H.	99366, 99784	Perkins, J.G.	104811	Petrarca, A.E.	100633
Pashaev, K.M.	108590	Pause, U.	101359	Peisner, J.	110468	Perkins, R.A.	106106	Petrasch, G.G.	103627
Pashchenko, V.P.	103175	Pauthenet, R.	105553	Peisvaux, J.	109349	Perkowitz, S.	104376	Petrashen, M.I.	98223
		Pauthier-Camier, .	106865	Peka, G.P.	104461,110246	Perl, R.	108087	Petreanu, E.	101284
Pashin, V.F.	111256	Pautov, D.A.	105008		110391	Perlin, A.S.	103460,105631	Petrescu-Prahova, I.	100122
Pashinin, P.P.	110267	Pauwels, H.J.	107660	Pekar, S.I.	106588,112320		109546	Petri, E.	111782
Pashinkin, A.S.	100808,102751	Paveescu, D.	106117	Pekarek, N.Z.	110300	Perlin, E.Y.	103839	Petridis, D.	107876
Pashitskii, E.A.	105056	Pavinskii, P.P.	100146	Pekaris, C.L.	101592,103803	Perlin, E.Yu.	98475	Petroff, I.	113110
Pashkov, V.A.	112344,113117	Pavlenko, A.A.	100388	Pel, E.G.	104877,110995	Perlman, M.L.	108687	Petroff, J.F.	110624
Pashkov, V.I.	101013	Pavlenko, N.M.	100345	Pelah, I.	110618	Perlman, N.M.	98686,110554	Petroff, Y.	100197,107698
	101120,103074	Pavlenko, Y.S.	108854	Pelekhov, V.I.	107684	Perlstein, J.H.	111561	Petroski, H.J.	112726
Pashkovskii, A.V.	113080	Pavlichenko, L.A.	103026	Pelevin, O.V.	107415,108274	Permogorov, S.A.	106575	Petrov, A.A.	101468,106402
Pashkovskii, M.V.	97941	Pavlichenko, V.I.	113033		111463	Permogorov, V.I.	107058		109127
Pashov, N.	101084,107747	Pavlichenkov, A.V.	107442	Pelikh, L.N.	106374	Perner, B.	108761	Petrov, A.E.	111302
Pashun, A.D.	98711	Pavlikov, V.N.	108086	Pelizzi, C.	101048	Pernot, A.	99103	Petrov, A.G.	104628,104849
Pasichnyi, V.V.	112715	Pavlov, A.N.	108464	Pellegrin, R.	103162	G.		Petrov, A.I.	110392
Pask, J.A.	98013,108062	Pavlov, N.M.	109455	Pellegrini, G.	102849	Perny, G.	103846,104966	Petrov, A.N.	108548
Paskal, Yu.I.	109064	Pavlov, P.V.	97948, 100407	Peller, V.V.	107649		104966	Petrov, A.V.	112724
Paskar, S.V.	113001		101013,101120, 103074	Pelletier-Allard, N.	100079	Perregaux, A.	101102	Petrov, E.G.	100565,103555
Paskiet, G.F.	112302	Pavlov, S.D.	109754,109832	Pellinghelli, M.A.	97866	Perret, R.	106989,110162		1007385,109351
Pas'ko, P.G.	108324,108424	Pavlov, S.T.	113249		105844	Perrier, P.	110060	Petrov, G.A.	101363
Pasotti, G.	100486	Pavlov, V.G.	101713	Pells, G.P.	110360	Perrin, J.S.	103365	Petrov, I.N.	110864,113202
Pasquerault, D.	99714	Pavlov, V.S.	112669	Pelous, J.	106938	Perrin, M.	103095	Petrov, I.P.	109696,109738
Pasquette, C.	98685	Pavlova, G.S.	110074	Pel'ts, S.D.	113158	Perron, C.	108109	Petrov, M.P.	101376,101448
Passaret, M.	111829,111832	Pavlova, O.S.	111233	Peizl, J.	106574	Perron, K.M.	101045		101468,109508, 109608
Passeggi, M.C.G.	99705	Pavlova, V.I.	112735	Pemberton, I.	104119	Perrone, N.	108915		111221,111256, 105267
	106362	Pavlovaska, A.	108445	Pemsler, J.P.	106176	Perrot, F.	101547,106489		106414,106402, 112475
Passell, L.	105247	Pavlushkin, N.M.	97602	Pena, J.M.	101358	Perry, C.H.	103584,103921	Petrov, N.N.	104720
Pasmore, J.	99268	Pavlyuchenko, N.M.	108440	Penchina, C.M.	101548		104216,104268, 106965	Petrov, R.A.	105367,106886
Passoja, D.E.	105614	Pavlyuchenko, O.P.	113339	Pendlebury, J.M.	112598	Perry, J.W.	107342	Petrov, S.V.	105671,107823
Passow, C.	111172	Pavlyuchenko, V.S.	106943	Pendlebury, J.R.	98610	Perry, M.P.	107329	Petrov, T.G.	105653
Passow, M.W.	100099		106959	Pendry, J.B.	107002,109746	Pershan, P.S.	107893	Petrov, V.A.	103381
Pasternak, M.	98971	Pavlyuk, A.A.	107177	Pendyala, S.	106545	Pershits, Y.N.	104821	Petrov, V.I.	113339
Pastor, A.A.	100080	Pawel, R.E.	103322,106171	Penfold, B.R.	111425	Pershits, Ya.N.	104821	Petrov, V.M.	104591,107450
Pastor, R.C.	102608		106176	Penin, A.N.	106845	Persikov, M.V.	104150	Petrova, G.P.	106580
Pastore, R.	107673	Pawlak, Z.	100667	Penkin, N.P.	105010	Persyk, D.E.	112398	Petrova, I.I.	97503,105185
Pastori-Parravicini, G.	103815	Pawley, G.S.	109827,109952	Penn, D.	99715	Pert, G.J.	106753		113337
Pastrnak, J.	113000		111986	Penneman, R.A.	103124	Perz, J.M.	99847	Petrova, M.L.	110865
Pataki, G.	108857	Paxman, D.H.	105652	Penney, G.W.	98411	Peschanskii, V.G.	109854	Petrova, Ye.M.	106220
Patch, R.W.	103940,103942	Paxton, H.J.B.	100148	Pennington, S.N.	102686	Peschel, G.	101689,101690	Petrovskaya, M.L.	108258
Patel, A.R.	98116,99603	Paya, D.	106335	Penrose, O.	103766		101720	Petrovskii, G.T.	108259
	103338,105954	Payen, F.	111035	Penson, K.A.	111367	Pescia, J.	106339,109456	Petru, Z.K.	106690
	108382,108929, 109248	Payne, J.E.	110658	Pentin, Y.A.	103953	Peshev, P.	97730	Petrusenko, S.K.	111610
Patel, I.S.	110202	Payne, M.G.	100432	Penty, R.A.	108946	Peshikov, E.V.	112175,112183	Petrykina R.Y.	103522
Patel, J.R.	101116,112235	Payne, N.C.	112753	Peover, M.E.	109026	Peskovatskii, S.A.	109366	Petrzilka, V.	101601
	112957	Payton, D.N.III.	104086	Pepik, N.I.	103011		112539	Petsche, S.	102839,102840
Patel, T.C.	98116	Pazin, A.V.	108323,110794	Pepin, H.	108074	Pesonen, A.	101043	Petterman, H.	106888
Patel, V.K.	108688	Peach, G.	109291	Pepinsky, R.	112582	Pessa, M.	107712	Pettit, F.S.	103450,106178
Paterno, G.	100503	Peacock, S.J.	105472	Pepper, M.	101581	Pessal, N.	105098	Petty, E.R.	103295
Pathak, A.P.	98555,110781	Peacor, D.R.	108644	Pepy, G.	103910	Pestryakov, G.M.	109820	Petty, M.A.	105695
Pathak, K.N.	100277	Peake, B.M.	109436	Perdok, W.G.	99690	Petch, H.E.	98124,112392	Petukhov	112698
Pathak, P.D.	99895,110034	Peaker, A.R.	108503,111695	Perdrix, M.	105019	Petek, M.	99076	Petukhov, B.V.	104872,108855
Pathasarathy, S.	98498	Pearce, D.C.	99134	Pereira, F.N.D.D.	98308	Peter, B.	101081	Petukhov, V.K.	107713
Pathria, R.K.	108119	Pearl, W.L.	109173	Perekalina, T.M.	107887	Peter, L.	109819	Petzelt, J.	98700,100221
Patil, B.V.	99888	Pearlman, N.	106741	Perel', V.I.	101366	Peter, M.	105119		110142
102862		Pearson, G.L.	97800,100967	Pereliaeva, L.A.	103837	Peternelj, J.	103723,109388	Pevkwe, K.	107532
Patil, K.C.	106721,110281		104857,107167	Perel'man, N.F.	106923		111204	Peverly, J.R.	100264
Patil, S.G.	98768,107563		108145,110818	Perelyaev, V.A.	108031,113338	Peters, B.C.	106162	Pevin, N.M.	109367,109481
Patki, B.A.	100076	Pearson, W.B.	111895	Peresh, E.Y.	111993	Peters, C.R.	101074	Peyraud, J.	110200
Paton, B.E.	100513	Peat, F.D.	999807	Peressini, P.P.	109959	Peters, J.J.	105295	Peyronel, G.	111419,112125
Paton, N.E.	102769	Pebay-Peyroula, J.C.	106501	Peretto, P.	107885	Peters, W.	102728	Pfefferkorn, G.	97768
Patora, J.	106500		112411	Perevazkin, L.S.	100380	Petersen, D.R.	100748	Pfeiffer, H.	103670
Patrician, T.J.	99169,99941	Pecheur, P.	1110840	Perez, A.	108808,110245	Petersen, E.E.	105715	Pfeifer, W.H.	99045

AUTHOR INDEX

AU-231

Pfeiffer, I.	105606	Pilbrow, J.R.	101436	Platas, O.R.	99631	Poitrenaud, J.	109302	Pong, W.	107697,112849
Pfeiffer, L.	113070	Pilcher, G.	106732	Plate, I.V.	111302	Pojur, A.F.	112740	Ponomarev, O.A.	110434
Pfeiffer, M.	106964,110178	Pilipenko, V.V.	111098	Platkov, A.I.	112434	Pokazan'ev, V.G.	104026	Ponomarev, V.I.	101067
Pfeiler, W.	110896	Piljac, I.	102681	Platkov, V.Y.	108999		106381, 106686		102674
Pfeuty, P.	105197,105519	Pilkington, G.	111723	Plato, M.	109523	Pokoev, A.V.	103047	Ponomarev, Ya.G.	113242
Pfister, J.C.	113086	Pilkington, P.	106443	Platonov, Y.V.	104558	Pokorny, J.	107130	Pons, F.	107982
Pfluger, C.E.	112903	Pilkington, T.C.	98464	Platonov, Yu.V.	104558	Pokrovskii, A.G.	104351	Pons, J.C.	103821
Pfutzenreuter, O.II.	97835	Pillai, N.V.	102654	Platonova, L.M.	110635	Pokrovskii, V.L.	108855,111332	Pontakis, V.	109644
Phadke, U.P.	98723,110630	Pillai, P.K.C.	100166,104197	Platov, Y.M.	103056,108524	Pokrovskii, Y.E.	110304	Pontinen, K.W.	109465
	113261		104585	Platov, Yu.M.	106121	Pokrywiecki, S.	112431	Ponyaev, A.I.	110412
Phakey, P.P.	105939,108773	Piller, H.	109342	Platss, D.R.	103366	Polak, J.	113264	Poo, G.S.	111390
Phariseau, P.	106447,106465	Pillow, M.E.	107149	Platz, P.	104272	Polak, K.	109702	Pool, M.J.	106761
Phelps, D.J.	107951	Pillus, C.A.	98798	Platzek, R.	106866	Polak, L.S.	108877,110736	Poole, C.P.	109396
Phelps, F.E.	100680	Pilon, J.	100576	Platzman, P.M.	106968, 112893		110737	Poole, C.P., Jr.	98149,98177
Phelps, G.W.	103369	Pilotti, A.M.	97856,112052		112963	Polcarova, M.	111338		109354
Philbrook, W.O.	106743	Pil'shchikov, A.I.	99652	Plaut, R.H.	103284,112253	Polder, D.	106752	Poole, D.M.	99753
	111672		107894	Pleasance, D.A.	101297	Poldy, C.A.	108650	Poole, P., Jr.	106382,112447
Philip, T.V.	100786	Pilusio, C.J.	100721,101393	Plefka, T.	98180	Poldy, F.	109300,112414	Pooley, D.	105933
Philipp, H.R.	99957	Pimenov, Y.D.	107090	Plekhanov, V.G.	106844	Poleshchuk, L.T.	110649	Pop, A.	106213
Phillips, A.	103351,108996	Pimonenko, M.M.	104412		107083	Poletti, G.	98465	Pop, S.S.	101558
Phillips, D.C.	109075		110357	Plekhotkin, G.A.	100080	Polgar, L.G.	109976	Pope, D.P.	97763
Phillips, D.M.	100163	Pimpale, A.	106990	Pleshkov, I.A.	113121	Polikarpova, I.P.	108557	Pope, L.E.	103054
Phillips, E.	99174	Pinard, P.	104343	Pleshchev, V.G.	105304	Polina, L.Y.	102995,108022	Pope, M.	107449
Phillips, G.W.	107015,107256	Pinchoux, R.	107698	Pleskova, I.A.	97498	Polinova, T.N.	111414	Popeko, L.A.	105240
Phillips, J.C.	99799,100466	Pinchuk, I.I.	106784	Plessis, P.V.	107907,107920	Politis, C.	99916	Popescu, G.D.	109448
	106435	Pincus, P.	105035	Pletcher, J.	99327	Polovnikov, B.F.	106845	Popescu, M.	107913
Phillips, L.F.	102621,102619	Pincus, P.A.	111087	Pletnev, M.N.	104685	Pollock, G.P.	98829	Popekov, Yu.A.	106911,106940
	105471	Pinczuk, A.	100015,106933	Pletyushkin, A.A.	104776	Pollack, M.A.	107915	Poplavko, Yu.M.	112973
Phillips, N.E.	99876,104049	Pine, A.S.	100007,110511	Pletyushkin, V.A.	113389	Pollack, S.S.	107946	Poplavnoi, A.S.	103869,103877
Phillips, R.	105368	Pineau, A.	111590	Plevyak, T.J.	108414	Pollak, F.H.	98484, 99438		106898
Phillips, R.A.	105187,107782	Pinegina, T.Y.	110047	Plieth, K.	97885, 97884		108969, 110941	Poplawsky, R.	109341
	110085, 107784	Pinel, J.	98911,105135	Pliner, L.A.	102801	Pollak, M.	98762,107327	Popolitov, V.I.	110086
Phillips, S.L.	106273	Pines, A.	109595	Plischke, M.	98945,99135	Pollak, R.A.	112513	Popov, E.P.	103288
Phillips, T.W.	106338	Pink, E.	99922,103233		108173	Pollard, D.R.	103136	Popov, F.I.	99640,104505
Phillips, V.A.	108246,108890	Pinkevich, I.P.	109919	Plisova, R.A.	110812	Pollini, I.	98517,107069	Popov, G.P.	100825
Phillips, W.C.	101506,106982	Pinnell, J.E.	98567,99038	Ploc, R.A.	108647	Pollitz, S.	112106	Popov, G.V.	111248,113373
Philp, D.K.	99284		103231, 108727	Ploog, K.	111843	Pollock, F.	109273	Popov, K.R.	103885
Phua, M.S.	100264	Pinnington, E.H.	104675	Plotkin, S.S.		Pollock, J.T.A.	112318	Popov, L.E.	105947,108624
Piacentini, M.	104218	Pinnow, D.A.	98658,98662	Plovnick, R.H.	100638	Polloni, R.	107106	Popov, M.M.	109392
Pian, T.H.H.	99553, 99423	Pinot, M.	109349	Plummer, E.W.	98897,108579	Polman, J.	110667	Popov, N.V.	108530
Piar, G.	110200	Pinsker, I.Z.	98857	Plumtre, A.	99474		D. H.	Popov, S.N.	109627,112429
Piatti, G.	102928	Pinsker, Z.G.	112835,112938	Plunkett, T.J.	108457	Polonis, D.H.	102835,108169	Popov, V.A.	104073,111182
Pic, E.	106519	Pint, P.	100714	Plurien, P.	98162,100606		108824	Popov, V.E.	106691
Piccardi, G.	103457,103458	Pintar, M.M.	103593,103723	Pluschell, W.	104363	Polosatkin, G.D.	103509	Popov, V.S.	101221
Piccioli, N.	106819		109388, 111204	Pluta, M.	104188		109042,109119	Popov, V.V.	108130
Piccirilli, M.	101543,105924	Pinto, A.	109470	Pluth, J.J.	105766	Polotnyagin, V.A.	106661	Popov, Yu.G.	110729
Pich, M.	107507	Pinto, H.	98467,112943	Pluzhnikov, V.B.	99747	Polovinkina, V.I.	107931	Popov, Y.M.	103081,106837
Picht, W.	104538	Piotrowska, A.	106652	Pluzhnikov, V.M.	113120		110214		107183
Pichugin, I.G.	102779	Piotrowski, T.	106378	Plyukhin, A.G.	110175	Polpnis, D.H.	100437	Popov, Yu.M.	99959
Pick, R.	99122	Pipal, J.R.	99334	Plyushch, G.V.	105750	Pol'skii, Y.E.	109517	Popova, E.A.	112866
Pickar, P.B.	99203	Piper, J.D.A.	105379	Plyushchev, V.E.	97498,97501	Pol'skii, Y.M.	102881	Popova, L.D.	102807
Pickart, S.J.	108197,112842	Pipes, P.B.	105339		102675,102803,108021	Poltavets, V.N.	100083,104347	Popova, L.I.	109694
Pickering, G.D.	100722	Pipkin, A.C.	103278,105985	Plyushko, N.Y.	109510	Poltavtsev, Y.G.	105597	Popovic, S.	97813,99309,99992
Pickett, G.R.	99696	Pipkin, F.M.	103638	Pobedimskaya, E.A.	101067	Poltoratskii, V.I.	113348		105614
Picklers, G.M.	111373	Pipkorn, D.N.	105233	Pochan, J.M.	103419	Poluektov, I.A.	103081,104526	Popovichev, V.I.	110174
Picoche, J.C.	98999	Pippard, A.B.	105163	Pocholle, J.P.	104335,110102		106837	Popovkin, B.A.	102808
Picozzi, P.	104218	Piquet, A.	98560	Podgaetskii, V.M.	107224	Poluektov, I.A.	103081,104526	Popovkin, I.V.	109547
Pidlisnyi, E.V.	110103	Piragas, V.A.	110890	Podgoretskii, M.I.	101692		106837	Popovyan, G.E.	103051
Piekarczyk, W.	97730,108634	Piret, J.M.	105836	Podgorsak, E.B.	98594	Poluektov, N.S.	104485,110367	Popp, F.D.	105430
Piekoszewski, J.	107242	Piret, P.	97896,97878,97844	Podol'skaya, T.I.	101529	Polunina, L.N.	108999	Popp, R.D.	108547
Pielaszek, J.	112216	Pirogov, Yu.A.	99974	Podol'skii, A.F.	109997	Polushina, I.K.	101743	Poppleton, B.J.	97898
Piepho, S.B.	104414	Pirs, J.	109384	Podolskii, V.V.	104894	Polyachenok, O.G.	112696	Popplewell, J.	107858
Pierce, D.T.	100187,106484	Pisarenko, V.F.	107147	Podor, B.	97712,104125	Polyakov, S.M.	113157	Popplewell, J.M.	109028
	107323, 110502	Pisarev, R.V.	106874,106886		110772	Polyakov, V.V.	108179	Porai-Koshits, E.A.	105566
Pierce, J.M.	111178		106912	Podsvirov, O.A.	112189	Polyakov, Y.I.	104872	Pori-Koshits, M.A.	111414
Pierce, J.W.	105870,108441	Pisarevskii, Yu.V.	106669	Poe, R.T.	104522	Polyakov, Yu.I.	104872	Portikot, A.P.	102745
Pierce, R.D.	100539,100510	Pischik, E.L.	112335	Poehler, T.O.	100062	Polyanskaya, T.A.	98868	Porowski, S.	108509,108754
Pieri, J.C.	103070	Piskorski, M.	105654	Poelz, G.	106988	Polyanskii, V.K.	100057	Porta, P.	108690,112915
Pierre, J.	110238,111290	Pis'menskaya, G.M.	100825	Poggi, G.	98173		104232	Portal, J.C.	112526
Pierson, M.B.	107940	Pispisa, B.	107505	Pogdaev, A.K.	103434	Polygalov, Y.I.	103869,103877	Porte, R.J.	97804
Pietrass, B.	102824,110003	Piterskaya, I.V.	98677	Pogorelov, V.E.	103628,104277	Polyshchuk, S.A.	107988	Porter, F.T.	109645
Pietrzyk, K.J.	102578	Pitt, G.D.	100379,104742		112874	Polyudov, A.N.	107442	Porter, G.	107454,110479
Pier, J.H.	109393		113210	Pogorelova, N.N.	122769	Pomar, C.	112312	Porter, R.P.	98449
Pignedoli, A.	111419,112125	Pittinato, G.F.	103412,109107	Pogorelskii, K.S.	109323	Pomashko, V.P.	105760	Porter, S.G.	107374
Pini, G.F.	112401	Pivot, J.	103865	Pogorzelski, R.J.	100193	Pomeau, Y.	105188	Portier, E.	109193
Pinarinen, M.	101595	Pizzini, S.	100898	Pogozhev, V.A.	113342	Pomerantseva, L.L.	100084	Portier, J.	105553
Pikav, A.K.	105758	Place, C.M.	105337	Pogrebnyak, V.A.	113176	Pommier, C.	101454	Portnoi, E.L.	98857
Pikava, V.I.	101223	Plakhov, A.G.	110089	Pohanka, R.C.	104624	Pomonis, J.G.	102607	Portnoi, K.I.	107993
Pile, E.R.	100003,106916	Plakida, N.M.	103911,106581	Pohl, R.O.	104093	Pomortsev, V.V.	103620	Portnoy, W.M.	104895
Pile, G.E.	105177	Plamper, J.	103679	Point, J.J.	98066		110743	Porto, S.P.S.	112632
Pichtin, A.N.	110305	Plana, F.	111997,112001	Pointon, A.J.	100200	Pompe, W.	98035	Poryadin, Yu.D.	112344
Pikus, G.E.	106880,113180	Plaskett, T.S.	102806,107929	Poirier, J.P.	99482	Pompi, R.L.	112629	Poryadin, Yu.K.	112344
Pikus, G.Y.	107685		108367			Ponat, G.E.	103840	Posada, E.	107721
Pit, I.M.	98336			Poite, J.C.	104393	Ponath, H.E.	110180	Poshela, Yu.K.	113269
						Ponatsvskii, E.G.	107738	Poshin, V.G.	107398

- Posner, A.M. 102706
 Posos'eva, G.D. 108028
 Pospelov, Yu.A. 110974
 Posse, E.A. 104848
 Possin, G.E. 105139
 Post, B. 105828, 112932
 Posti, D. 113307, 113308
 Postm, H.J. 105868
 Postma, A.J. 113250
 Postnikov, S.N. 101220
 Postnikov, V.S. 101640, 103158
 103964, 105983, 111856, 112669
 106120
 Potakhova, G.I. 104419
 Potakova, V.A. 107779
 Potapenko, G.D. 107147
 Potapov, A.P. 112746
 Potapov, S.K. 101539
 Potapov, V.T. 101110
 Potard, C. 111702
 Potemkin, V.V. 104883
 Potoczna-Petru, D. 100330
 Potorochin, A.A. 106548
 Potorochin, A.A. 100802
 Potschke, J. 109188
 Potter, D. 108236
 Potter, D.I. 99132, 105599
 Potter, R.A. 101354
 Potter, R.M. 108302, 110428
 Potter, W.D. 111839
 Potter, W.H. 109355
 Potter, W.N. 103309
 Pottier, L.C. 109285
 Potts, D. 98542
 Potvin, A. 107790
 Potvin, A.J. 97764
 Potykevich, I.V. 104869
 110390, 110437, 113091
 Potykevich, Y.V. 110390
 110437
 Potyomkin, V.G. 110721
 Pouchard, M. 107942, 108073
 Pouchou, J.L. 109003
 Pougheon, F. 109664
 Poulain, M. 111434
 Poulain, M. 111434
 Poulet, H. 99792
 Poulis, N.J. 105273, 106340
 109433
 Poulizac, M.C. 101559
 Poulsen, R.G. 100514, 111354
 Pound, G.M. 102931
 Pounder, E.R. 105418
 Pourbaix, A. 106133
 Pourbaix, M. 107938
 Poussigue, G. 107103
 Pouteau, R.M.L. 105490
 Pouw, C.L.M. 109380
 Povarennykh, A.S. 105366
 Povstyanyi, L.V. 107842
 Powar, M.S. 110466
 Powell, B.E. 108941
 Powell, B.M. 107808
 Powell, B.R., Jr. 103323
 Powell, D.L. 106466
 Powell, D.R. 102727
 Powell, G.L. 103008
 Powell, G.L.F. 99172
 Powell, G.W. 99152, 100855
 Powell, H.M. 105857
 Powell, J.A. 110090
 Powell, J.R. 113301
 Powell, R.C. 100231, 112768
 Powell, R.F. 110049
 Powell, R.R. 103779
 Powell, W.J. 99606
 Power, E.A. 99703, 103754
 Powers, J.R. 103531
 Pozdeev, N.M. 101478
 Pozdneev, D.B. 105899
 Pozdnyakov, O.F. 109997
 Pozdnyakova, L.A. 111508
 Pozharskii, B.G. 100840
 102834
 Pozhela, Yu.K. 98885, 107474
 Pozhidaev, V.N. 103982
 Pozhidaev, A.I. 111414
 Pozniak, J. 99508
 Pozzoli, R. 104992
 Prabhakaran, A.K. 110176
 112635
 Praddaude, H.C. 102817
 Pradere, F. 107093
 Pradhan, M.M. 106836
 Prager, P.R. 107007
 Prager, W. 99429
 Prakash, A. 103084
 Prakash, H. 104148, 104151
 104152
 Prakash, S. 100939, 103951
 106485
 Prakash, S.G. 104457
 Prandl, W. 113365
 Prane, J.W. 109266
 Prange, H. 103009
 Prange, R.E. 100607, 105044
 109511
 Pranghe, N.S. 105518
 Prasad, J. 106838
 Prasad, R. 97972, 103227
 104023, 104165, 105962, 107006
 Prasad, R.Y. 105001
 Prasad, S.N. 108913
 Prasad, Y.V.R. 109148
 Prask, H. 109830
 Pratap, R. 100515, 107458
 108876
 Pratt, E.L. 99032
 Pratt, I.H. 111624
 Pratt, J.N. 99910
 Prausnitz, J.M. 97626
 Pravetzhi, E. 98948
 Pravoverova, L.L. 105699
 Predecki, P. 107585
 Predel, B. 97628, 100774
 108093, 108288, 110042, 108052
 Preece, I. 99021
 Preist, T.W. 109309
 Prelesnik, B. 112099
 Premasundran, M. 107055
 Premaswarup, D. 104604
 Preobrazhenskaya, L.B. 110220
 Preobrazhenskii, N.G. 100160
 113001
 Prepelitsa, B.V. 103967
 Present, R.D. 106431
 Presnov, V.A. 99661
 Presnyakov, A.A. 101157
 101166, 106032
 Press, W. 112848
 Pressley, J.O. 112695
 Preston, K.F. 102656
 Presutti, E. 109339
 Preuss, L. 97843
 Predvorou-Demas, C. 102591
 Prevot, B. 99711, 109797
 113011
 Prewitt, C.T. 111955
 Price, C.W. 108209
 Price, D.H.R. 98306
 Price, J.E. 107234
 Price, J.T. 108014, 108039
 Price, K.A. 99704
 Priest, A.H. 112357
 Priest, D.N. 100720
 Priest, R.G. 97819
 Priester, L. 108202, 108227
 Prieur, J.Y. 109881
 Prigogine, I. 101685
 Prilezhaeva, N.A. 104361
 110459
 Prima, N.A. 110980
 Primak, N.M. 103308
 Primak, W. 110341
 Primicerio, M. 101731
 Prince, E. 99286, 100644
 111992
 Pringle, O.A. 100019
 Prior, M.H. 109400
 Prisyakov, V.F. 112752
 Prisyakov, V.K. 108077
 Pritchard, H.O. 104067, 107984
 Pritchard, J. 109215
 Privorotskii, I.A. 105341
 Priyutov, M.V. 103949, 107071
 Prochnow, N.H. 99646
 Prochukhan, V.D. 98616
 107241
 Prodan, E.A. 102579
 Prodan, L.L. 100645
 Prohofsky, E.W. 109895
 Proix, F. 107292
 Prokhorenko, V.Ya. 111890
 Prokhorov, A.M. 103755
 104388, 109136
 Prokhorov, E.D. 110880
 Prokhorov, V.I. 99351
 Prokhorov, V.M. 112643
 Prokhorova, I.V. 105706
 Prokhorovich, A.V. 104441
 113031
 Prokhortseva, T.M. 111499
 111741
 Prokhtatilo, V.G. 99177
 Prokof'eva, V.K. 111534
 Prokopalo, O.I. 113214
 Prokop'ev, E.P. 104685, 112499
 Prokudina, S.A. 108440
 Pronkin, A.C. 109281
 Propst, R.C. 99079
 Prorvin, A.I. 101391, 104326
 Proshko, G.P. 108866
 Prosser, F.W., Jr. 107049
 Prosser, J.L. 109272
 Prosser, V. 110001
 Prost, J. 107879
 Prostavov, I.I. 107611
 Prostka, H.J. 105512
 Prosvirnin, S.L. 112918
 Protas, J. 97874
 Prothero, D.H. 105066
 Protodopov, V.S. 112698
 Prout, C.K. 99330
 Provin, A.I. 104326
 Prudenziati, M. 98340, 108833
 Prushinskii, V.V. 113277
 Prussin, S. 108886
 Prutton, M. 112458
 Pryor, A.W. 103864
 Pryor, C.W., Jr. 98042
 Pryor, M.J. 105918
 Przhibelskii, S.G. 110318
 Psarev, V.I. 108512
 Pshenichnyi, I.V. 102801
 Pshestanchik, V.R. 100816
 Pshisukha, A.M. 113359
 Ptashnik, V.B. 104713
 Ptityna, N.G. 103165
 Pudalov, V.M. 108485
 Pudan, L.Y. 105947
 Puga, G.D. 110337
 Puga, P.P. 110337
 Puget, R. 113114
 Pugh, E.N. 98115, 106165
 Pulfrey, D.L. 110916
 Pulker, H.K. 109212
 Pullman, B. 103824
 Pulver, M. 110860
 Pumphrey, P.H. 101109
 104293
 Puntambekar, P.N. 104292
 Puntzhis, S.A. 105758
 Purcell, J.E. 99739
 Purcell, T. 111216
 Purdela, D. 101457, 101458
 Purdom, R.C. 109895
 Purdy, B.A. 106101
 Puri, S.P. 104508, 104070
 104510
 Purkayastha, A. 108132
 Purnanandam, M. 103300
 Purnell, J.H. 102649, 102650
 Purohit, H.D. 100198
 Purohit, R.K. 97808
 Pursey, H. 99960
 Purtseladze, I.M. 111863
 Purwins, H.G. 113390
 Pushkarskii, A.S. 101717
 101724, 113270
 Pushkina, N.I. 106679
 Pustil'nik, A.I. 98838
 Pustovalov, V.V. 113315
 Pustovoi, A.K. 107467, 113196
 Pustovoi, V.I. 104526, 104552
 Pustowka, A.J. 110443, 110444
 110455
 Pustowka, A.M. 110454
 Puszharski, H. 105239, 109316
 Puthoff, H.E. 100012
 Putilin, E.S. 104207
 Putintsev, Y.V. 108373
 Putley, E.H. 107401
 Putliv, I.T. 101090
 Putman, R. 113243
 Putzbach, R.C. 105684, 111827
 Puttman, S.J. 105052
 Puttick, K.E. 99396, 108787
 Putzeys, J.P. 97878
 Puzak, P.P. 98057
 Puzei, I.M. 100854, 101025
 Puzyrev, E.M. 112743
 Pyasta, Ya.A. 110853
 Pyatigorskii, G.M. 101364
 Pynn, R. 101702, 109918
 Pyrsikova, P.D. 107078
 Pyshnyi, M.M. 104783
 Pytte, E. 99623, 100838, 103535
 111939
 "Q"
 Qayyum, A. 113174
 Quadros, C.J.A. 113381
 Quan, D.T. 107351
 Quaranta, A.A. 100281, 108833
 Quarles, C.A. 106452
 Quate, C.F. 113290
 Quattrocchi, R. 97855
 Quattrocchi, A. 104056
 Quattropani, A. 109882
 Quebert, J.L. 109646
 Queeney, R.A. 109100
 Queffelec, J.L. 104434
 Queisser, H.J. 100385, 107648
 Quemener, J.J. 101590, 107484
 Quenneville, A.F. 110847
 Quezel, G. 109961
 Quick, L.M. 97572, 102645
 102656
 Quick, T.M. 105233
 Quigley, E.F. 105891
 Quigley, G. 112063
 Quinn, J.J. 101616, 106869
 Quinn, J.W. 98562, 104446
 Quinn, R.G. 98889
 Quinn, R.K. 110848
 Quintana, C. 111815, 111816
 Quirk, J.P. 102706
 Quirt, A.R. 109320
 Quirt, J.D. 109414
 Quittet, A.M. 110190, 110542
 Quittner, G. 105782
 Quitzow, W. 101300
 Quon, H.H. 97764, 107790
 Qureshi, A.M. 99791
 Qureshi, M.S. 98664
 Quynh, T.T. 110410
 "R"
 Raab, S. 110321
 Raap, R. 97544, 97559, 97523
 102664
 Rabardel, L. 107942
 Rabbani, B.A. 106319
 Rabenstein, D.L. 103633
 109620
 Rabenstein, L. 106417
 Rabideau, S.W. 109466
 Rabin'kin, A.G. 107738
 111120
 Rabinokin, N.V. 104433
 Rabinovich, F.N. 102845
 Rabinovich, L.I. 100676
 Rabinovitch, A. 103825
 Rabinowitch, J.R. 111212
 Rabinowitz, M. 107768
 Rabinowitz, P.J. 100068
 Rabbit, J. 105068
 Rabson, T.A. 110850
 Rabus, W. 103689, 110562
 Raccach, P.M. 108441
 Rack, H.J. 106099, 109096
 Rachebrandt, G. 103654
 Rachford, F.J. 98161
 Rachmanti, H. 103396
 Rack, H.J. 103395
 Radautsan, S.I. 100824, 104541
 105800, 108366, 110065, 110242
 110710, 111849
 Radchenko, A.F. 112738
 Radchenko, I.S. 101100
 Radcliffe, D. 99035, 100654
 Radcliffe, S.V. 101206
 Radebaugh, R. 104089
 Radechko, A.E. 97943
 Radelaar, S. 109068
 Radevich, I.N. 106784
 Radford, C.J. 98574, 110393
 Radford, K.C. 103363, 103383
 103409
 Radhakrishna, P. 107521
 Radhakrishna, S. 98365
 104259, 11076
 Radhakrishnan, T. 98459
 106525
 Radkahrishna, S. 103093
 Radke, D. 101358
 Radkevich, V.A. 104195
 104560
 Rado, R. 105457
 Rado, W.G. 108406
 Radoff, P.L. 104642, 109947
 Radoslovich, E.W. 105845
 Radosevich, L.G. 100435
 Radosnova, E.I. 108506
 Radzinski, W.S. 105701
 Rae, A.D. 107249
 Raevskaya, E.B. 113157
 Rafaeloff, R. 100800
 Rafalowicz, J. 104054, 110013
 Raffalovich, A.J. 106156
 Raffo, P.L. 98028, 103350
 Rafi, Ahmad, S. 107073
 Raftery, J. 108214
 Raghavan, M. 109142
 Raghavan, K.S. 101334
 Raghavan, P. 103744, 103748
 Raghavan, R.S. 103744, 103748
 Raghupathi, C. 98298
 Ragle, J.L. 97915
 Ragsdale, R.O. 112466
 Ragul'skii, V.V. 110174
 Rahkamaa, E. 101434
 Rahman, H.U. 101530, 106812
 110277
 Rahman, I.U. 98345
 Rahman, M. 102713
 Rahn, J.P. 113346
 Rai, D.K. 98535, 97838, 104427
 104491
 Rai, G. 102847, 109855
 Raich, J.C. 102857
 Rai, K.N. 97975, 105583
 108723
 Rai, R. 111253
 Rai, S. 101522, 107247
 Rai, S.N. 106429
 Raich, J.C. 108155
 Raichlin, J.S. 99066
 Railland, J.F. 105068
 Rainey, P.E. 106052
 Rainville, M. 103021

AUTHOR INDEX

AU-233

Rairholme, R.J.	107789	Rauch, B.	101012	Redmond, W.A.	105505	Rennert, P.	108471
Raitman, E.A.	98834	Rauch, G.C.	112286	Redoules, J.P.	109977,111356	Renucci, J.B.	110194
Raj, D.	104508	Rauch, H.	98062	Reed, C.E.	100174	Renucci, M.A.	110194
Rajabalee, F.J.	102655	Rauh, A.	103927	Reed, C.R.V.	108052	Repinskii, S.M.	100676
Rajbenbach, L.A.	100723	Rauh, P.	111843	Reed, G.W., Jr.	110029	Repko, V.P.	97603,102994
Rajput, J.S.	98912	Raukman, M.R.	108477	Reed, K.	106419	Repko, W.W.	106323
Raizman, A.	109324		111887	Reed, R.E.	106334	Repnikov, G.I.	110911
Rajagopalan, K.S.	106167	Raulusziewicz, J.	113330	Reed, S.J.B.	106934,108516	Resca, L.	103815
Rajca, A.	110632	Raunio, G.	98257,109802	Reed, T.B.	109767,111831	Reschikova, A.A.	97520
Rajgopal, H.	112946	Raupach, M.	105845	Reed, W.A.	107642		102604
Rajput, J.S.	110741	Rausch, P.J.	99851	Reeder, T.M.	113290	Reshchikova, L.M.	111508
Raju, R.R.	106572	Rautbort, A.E.	100805	Reed-Hill, R.E.	99444,103299	Reshetnyak, N.B.	112823
Rakhmanina, T.G.	110778	Rautian, L.P.	104142		103311,103374	Reshina, I.I.	113274
Rakhmanov, S.Y.	109857	Ravans, C.E.	104676	Rees, B.	97889,113166	Resibois, P.	98691
Rakhmenkulov, F.S.	108195	Raveau, B.	101079	Rees, D.V.	99347	Reslock, M.H.	100748
Rakhshadt, Yu.A.	97970	Ravich, V.N.	110387	Rees, G.J.	106478,111213	Retsnes, J.	112940
Rakolev, Yu.M.	106388	Ravich, Yu.I.	106573,110011	Rees, H.D.	108565	Rettori, C.	109290,109468
Rakov, A.V.	100313,109678	Ravindran, P.A.	110208	Rees, J.A.	108544		112452
Rakshit, S.	100971,104439	Ravez, J.	101083	Rees, L.V.C.	110611	Rettschnick, R.P.H.	101633
	104677,104902,110361	Ravi, K.V.	99118	Reese, W.	113306	Reuben, B.G.	104359
Ralko, N.E.	113002	Ravich, V.N.	102968	Reese, R.A.	98268	Reucroft, P.J.	107300,108308
Ralph, B.	103257	Rawal, B.S.	108275	Reeve, B.	97765	Reuter, H.	104886
Ralph, H.I.	109905	Rawal, B.S.	109051	Reeves, L.W.	106401	Reuter, J.L.	105528
Ralston, R.W.	104527	Rawlings, R.D.	105937	Regan, M.	100307	Revathi, B.	103300
Ram, N.	112146	Rawlins, T.G.R.	108428	Regel, A.R.	110993	Revzin, R.M.	104332
Ram, P.N.	103950,108458	Ray, B.	97774	Regel, V.R.	101134,109997	Revokatov, O.P.	109368
Ram, R.S.	97838	Ray, D.K.	112871		112279		109603
Ramachandran, T.R.	102734	Ray, H.S.	106230	Regenfus, G.	107689	Revezin, M.	111140
	103055,108556	Ray, I.L.F.	106543	Regge, T.	99800	Rewick, R.T.	106131
Ramachandran, V.	99467	Ray, N.K.	101513	Reggiani, L.	110889	Rexford, D.G.	98155
Ramachandrarao, P.	107943	Ray, N.H.	108166	Regitz, L.J.	103264	Reyes, J.M.	98844
Ramakanth, A.	98135,99852	Ray, P.S.	112792	Regnier, J.	111653	Reynolds, C.A.	99911,112714
Ramakrishna Rao, T.V.		Ray, R.	111574	Regreny, A.	111829,111832	Reynolds, D.C.	103917
	106475	Ray, R.L.	104726	Reguzzoni, E.	113248	Reynolds, G.H.	106061
Ramakrishnan, D.	100772	Ray, T.	109326	Rehn, V.	110147	Reynolds, J.M.	98189
	100773	Ray, W.E.	99051	Reichl, L.E.	109734	Reynolds, K.A.	105551
Ramamohan, C.V.	103750	Rayl, M.	105335	Reichel, W.	103490	Reynolds, W.F.	98200,98201
Ramamurthy, P.	100661	Raymond, K.N.	108663,111411	Reichelt, K.	97746		106399
Raman, K.V.	100272	Raymond, M.	99614	Reid, J.D.	101207	Reynolds, W.N.	106012,112664
Ramaniak, M.V.	100939	Raynal, J.M.	105615	Reid, J.S.	109799	Rez, I.S.	112300,112788
Ramanathan, K.G.	107854	Rayne, J.A.	98871,101669	Reid, R.C.	105660	Rezlescu, N.	100332
Ramanujam, P.S.	107041		104794	Reifenberger, R.	100488	Reznichenko, V.Y.	109721
Rama Rao, K.V.S.	99674	Rayner-Canham, G.W.	107039	Reifman, M.B.	102778	Reznik, A.M.	109265
Ramasastri, C.	107518	Razavy, M.	101562	Reifman, S.P.	103897	Reznitskii, L.A.	109974
Rama Sastry, C.V.	104605	Razbirin, B.S.	106575	Reijden, W.R. Van Der		Rhee, C.	105811,106412
Ramaseshan, S.	98392,105605	Razumova, E.R.	103954		106897	Rhee, S.K.	100860,101340
	106984,111917	Razumova, T.K.	101349	Reijonen, H.	99766,108137		108967,109203
Ramasubramanian, N.	102683	Razumovskaya, I.V.	111886	Reik, H.G.	109867	Rhein, W.	109521
Ramaswami, B.	99452	Rea, R.S.	112576	Reimann, P.L.	107414	Rheinlander, B.	98401,110709
Ramaswamy, B.S.	102717	Read, F.H.	106336,106826	Reimers, P.	108559,110822	Rhinger, D.R.	111286
Ramaswamy, K.	102724	Read, H.J.	106146	Reinberg, A.R.	99038	Rhim, W.K.	100588
Ramaswamy, V.	108237	Read, J.F.	107980	Rein, R.	111212	Rhines, W.C.	108352
Ramberg, H.	106727	Read, M.H.	112919,113237	Reinoehl, J.E.	109181	Rhoderick, E.H.	103854
Ramdas, A.K.	10696,107028	Reader, J.	110255	Reintjes, J.	106961	Rhodes, C.G.	112319
Ramdas, L.A.	105752	Reale, C.	107391,107542	Reiser, A.	100724	Rhodes, M.B.	108349
Ramendik, G.I.	101569		110094	Reiser, M.	104696	Rhodes, P.	105337
Ramesh, T.G.	98392,105605	Reatto, L.	111250	Reisfeld, M.J.	97913	Rhodes, R.G.	100483
	106984	Recker, K.	111639,111646	Reishakhrit, A.L.	97623	Rhodes, W.H.	99138
Ramirez, F.	105850		111859	Reisman, A.	100952,101327	Rhodin, T.N.	99597,100025
Ramirez, R.	97650,108189	Rebane, K.K.	101599		109251		101568,110234
Ramji, Rao, R.	99781	Rebane, K.S.K.	103211	Reiss, N.M.	110184	Rhyne, J.J.	107819,112842
Ramos, J.G.	98972	Rebbert, R.E.	104656	Reissner, E.	98027	Riauka, V.L.	98885
Ramos, V.B.	109619	Rebouillat, J.P.	98999	Reiter, G.F.	109425	Riazance, N.	108096
Ramsay, D.A.	106526,107902	Rechea, M.	101158	Reitz, J.R.	104782	Ribar, B.	112099
Ramsbotham, J.	104386	Rechtin, M.D.	100543,100572	Reitzenstein, W.	97721	Ribbe, P.H.	97920,99348
	108051	Reck, R.A.	105313	Rekalova, G.I.	100789,103038		100639,101077
Ramsey, N.F.	106359	Recker, K.	97743,97753	Rekov, A.I.	98838,98839	Ribbe, W.	107818
Ramsey, T.H.	106276		104044		100805,105706	Ribbing, C.G.	99645,104562
Rana, V.	99814	Rechnitz, G.A.	102676	Rellick, J.R.	98060		107323
Ranade, J.D.	100138	Reddemann, B.H.	105627	Rembaum, A.	107762	Ribet, J.L.	99181
Randall, P.J.	101464	Reddy, B.K.	110022	Rembeza, S.I.	103158	Ribet, M.	99181
Randall, P.N.	112243	Reddy, K.V.K.	104880	Remeika, J.P.	104074,108690	Riblet, G.	105113
Randin, J.P.	104576	Reddy, P.J.	112259		111916	Ricard, J.	111824
Randles, P.W.	99825	Reddy, T.R.	108626	Remenyuk, A.D.	110690	Riccardi, R.	100821
Randolph, J.B.	109221	Reddy, T.R.	103685,106314	Remoissenet, M.	100784	Ricci, E.	105381
Randolph, W.L.Jr.	107818	Reddy, V.	107518	Renard, D.	104367	Ricci, F.P.	103045
Ranev, N.V.	113185	Redfield, D.	100097,104866	Renard, J.P.	105275	Ricci, J.S.	111409
Ranfagni, A.	99732,110684		107111,110310	Renaud, B.	109476	Rice, J.R.	106022,106105
Ranganathan, S.	108225	Rediker, R.H.	98826	Renaud, M.	97934,100839	Rice, M.J.	110576,113116
	108968	Red'kin, V.S.	103488,110251		105867,112880	Ricci, M.V.	100486,100503
Ranganarajan, L.M.	98644	Red'ko, N.A.	110977	Rendall, H.M.	100647	Ricciatti, R.	100164
Ranganarajan, N.	113092	Redkova, T.M.	97982	Rene, V.	99195	Rice, R.W.	109134
Ranjar, J.H.	100368	Redman, M.J.	195027	Renk, K.F.	99805	Rice, S.O.*	98784
Ranishvili, N.M.	99949	Redmond, A.D.	112741	Renne, M.J.	107328	Rice, T.M.	104074,104949
Rank, W.	102593,102596			Renner, G.	100004	Rich, A.	103549,112063

AUTHOR INDEX

- Rich, M. 104086
 Rich, N.H. 109692
 Richard, C. 110476
 Richard, J. 106908
 Richard, M. 112530
 Richard, P. 107015, 107256
 Richards, D. 110461
 Richards, D. 111146
 Richards, F.M. 112152
 Richards, P.H. 106138
 Richards, J.A. 99585
 Richards, P.H. 104957
 Richards, P.J. 102641
 Richards, P.M. 105268, 110170
 Richards, R.E. 111269
 Richards, R.E. 109617
 Richards, W.G. 108214
 Richardson, D. 103870, 104608
 106487, 107347, 107357, 107416
 109714, 109722, 110904
 Richardson, F.D. 103024
 Richardson, J.H. 98112
 Richardson, J.W. 97666
 Richardson, R.C. 103003
 Richardson, R.C. 109599
 Richardson, R.E.Jr. 104663
 Richardson, R.J. 104935
 Richardson, R.P. 101429
 Richardson, S.W. 109920
 Richardson, W.H. 106798
 Richer, J.C. 99054, 103711
 Richerzhausen, T. 111 98172
 Richie, B. 98188
 Richman, M.H. 97639, 97671
 Richmond, O. 102741
 Richmond, P. 101493, 101495
 103759, 112504
 Richmond, R. 102711
 Richter, F.W. 105286
 Richter, H. 103105
 Richter, H.J. 106445
 Richter, J. 98295, 99150, 104820
 Rickert, H. 102725
 Ricks, B. 109468
 Ricks, T. 112452
 Ridder, R. 98131
 Ridder, R.D. 102711
 Riddle, M.E. 102601
 Ridella, S. 104896
 Ridgeley, A. 99627
 Ridley, B.K. 99830, 106648
 110983
 Ridley, N. 105557
 Riebling, E.F. 102991, 107972
 Rieck, G.D. 109149
 Rieckhoff, K.E. 107208
 Riedel, H. 100623
 Riedl, H.R. 99166
 Riefsnider, K. 99587
 Rieger, T.J. 98876
 Riehl, N. 103891
 Riera, M. 99181
 Rietveld, H.M. 11994, 112390
 Rieux, M. 98875, 107530
 Rigamonti, A. 99685, 109383
 Rigaux, C. 109580
 Rigaux, C. 102999
 Rigert, J.A. 108468
 Riggle, G.C. 102682
 Riggs, R.J. 104765
 Rigny, P. 98162, 100606, 106404
 Riley, C.R. 106563
 Riley, C.R.Jr. 109761
 Riley, G.S. 99386
 Riley, J.R. 109230
 Riley, J.R. 110698
 Riley, P.J. 107014
 Rimini, E. 97855
 Rimmington, H.P.B. 99295
 Rimstidt, J.D. 110464
 Rinderer, L. 98925, 107721
 Rindone, G.E. 111149
 Ring, D.B. 103427
 Ringeissen, J. 112598
 110135, 112994
 Ripamonti, A. 112075
 Ripan, R. 105416
 Ripley, L.G. 111355
 Ripling, E.J. 112244
 Ripmeester, J.A. 100837
 Ripper, J.E. 110720
 Risbaev, R. 110436
 Risbaev, T. 110436
 Risbeck, J.S. 99499, 101180
 Risselada, H. 101195
 Ritchie, B. 97519
 Ristic, V.M. 101636
 Ristic, I.M. 109858, 109875
 Ritchie, R.G.S. 106182
 Ritchie, R.H. 108055
 Rittenhouse, P.L. 109229, 109242
 99496
 Ritter, D.L. 108786
 Ritter, G. 106113
 Ritter, J.E.Jr. 108657
 Rittinghaus, K.F. 109102
 Riva di Sanseverino, L. 111737
 111970
 Rives, J.E. 111971
 Rivest, R. 104091
 Rivier, N. 105803
 Riviere, J.C. 99722
 Riviere, J.P. 105020
 Rivlin, R.S. 103198
 Rivlin, R.S. 112754
 Rivorie, M. 104035
 Rizaev, V.R. 104035
 Rizzi, G. 112615
 Rizzo, A. 103392
 Rizzo, F.E. 100184
 Rizzo, F.J. 102739
 Rizzuto, C. 103327
 Roach, P. 104760, 107513
 Roach, P.R. 101226
 Roach, P.R. 103843
 Robaux, O. 109891
 Robb, I.D. 100053
 Robb, J.C. 108131
 Robb, J.C. 100685, 108050
 Robbins, A.B. 108050
 Robbins, J.L. 106295
 Robbins, M. 112272
 Robbins, R.A. 97533, 100539
 108350, 108711
 Robbins, W.P. 98315
 Roberson, H.E. 107668
 Robert, G. 109322
 Robert, J. 104839
 Robert, J. 105068
 Roberts, A.D. 103517
 Roberts, A.P. 103912
 Roberts, E.M. 102886
 Roberts, G.G. 101740, 104530
 107589, 107610
 Roberts, H.A. 110757
 Roberts, I. 99984
 Roberts, J.M. 101232, 108865
 Roberts, J.T.A. 99464, 109070
 Roberts, L.D. 98618, 102855
 Roberts, M.W. 108774, 109214
 Roberts, R.J. 111189
 Roberts, R.M. 99547
 Roberts, R.W. 104057, 105510
 Roberts, S. 98506
 Roberts, T.A. 106122
 Robertson, A.G. 107418
 107502, 107503
 Robertson, A.J.B. 102750
 Robertson, D.L. 108085
 Robertson, D.S. 102957
 108380, 108392, 102957, 102966
 Robertson, G.B. 111453
 Robertson, J.B. 111380
 Robertson, J.C. 103700
 Robertson, J.H. 111452
 Robertson, J.L. 105799
 Robertson, J.M. 111759
 Robertson, R.E. 105505
 108040, 108135
 Robertson, S. 107545
 Robertson, W.M. 105967
 Robidart, R.R. 99036
 Robin, S. 106900
 Robins, M.J. 100702
 Robins, R.K. 100702
 Robinson, A.L. 110470
 Robinson, B. 108522
 Robinson, B.H. 97570
 Robinson, C.J. 102572
 Robinson, D.A. 98304
 Robinson, E.J. 100070
 Robinson, J.E. 98273
 Robinson, K. 97920, 103710
 Robinson, L.C. 109304
 Robinson, L.G. 109540
 Robinson, M.T. 103880
 104851, 104970
 Robinson, P. 97492, 97888
 Robinson, P.D. 101068
 Robinson, P.M. 111598
 Robinson, P.J. 99794
 Robinson, R.A. 105426, 110868
 Robinson, V.S. 111 97627
 99884
 Robinson, W.H. 98307, 109444
 109837
 Robinson, W.T. 112082
 Roblin, M.L. 100035
 Roblot, G. 102669
 Robrieux, B. 109270
 Robson, D. 103672, 110985
 106922
 Robson, P.N. 107500
 Robson, R.E. 106802
 Rocak, R. 99159
 Roche, A.E. 105003
 Roche, R.S. 100743
 Rocher, A. 105548
 Rochester, C.H. 104386
 108051, 108088
 Rochkind, M.M. 106950
 Rockefeller, R.R. 100497
 Rockey, J.M. 106882
 Rodak, M.I. 109394, 111331
 Rode, D.L. 98765, 100293
 Rode, W.E. 111232
 Rodesiler, P.F. 101061
 Rodin, A.I. 108494, 110494
 Rodine, E.T. 103170
 Rodionov, A.N. 104382
 Rodionov, K.P. 104815
 Rodionov, S.A. 107019
 Rodionov, Y.F. 110074
 Rodley, G.A. 112082
 Rodrigo, R. 108648, 108679
 Rodriguez, M. 109822
 Rodriguez, S. 110070
 Roeder, E. 101329
 Roessler, B. 108870
 Roessler, D.M. 110141
 Rogach, T.V. 111497
 Rogachev, A.A. 104482, 107382
 110730
 Rogacheva, E.I. 100891
 Roganov, V.S. 111878
 Rogausch, K.D. 103372
 Roger, J.A. 103865
 Roger, W.A. 99847
 Rogers, D. 99331
 Rogers, D.W.O. 101541
 Rogers, F.J. 99875
 Rogers, G.L. 98450
 Rogers, J.D. 100452
 Rogers, J.W. 103491
 Rogers, L.B. 102612
 Rogers, L.M. 98774, 100295
 100296, 100301
 Rogers, P.C. 109661
 Rogerson, J.E. 98314
 Roggero, J. 104393
 Rognlien, T.D. 104967
 Rogov, V.I. 105162
 Rogovin, D. 99611
 Rogozinskaya, A.A. 104458
 Rogulin, V.Y. 109000
 Rohde, R.W. 105249
 Rohkel, K. 100649
 Rohr, F.J. 112121
 Rohrbach, W.J. 105263
 Rohrer, H. 101026
 Rohrl, M. 97527
 Rohwedder, W.K. 103625
 Roig, R.A. 106837
 Roitberg, V.S. 108180, 109928
 Roitburd, A.L. 111659
 Roizes, A. 103079
 Rokhlenko, D.A. 97554
 105423
 Rokhlin, L.L. 106030
 Rokni, M. 107369
 Rolandson, S. 98257, 109802
 Rolfe, J. 101501
 Rolin, J.L. 111980
 Rolinski, E.J. 99885, 100769
 104104
 Rolinski, E.J. 105521, 106760
 Rolla, M. 102793
 Rollason, T.C. 98117
 Rollefson, R.J. 109959
 Rolls, R. 98089, 103058, 109092
 Rolov, B.N. 110612
 Roman, R. 101273
 Romanenko, V.V. 113054
 Romanov, A.A. 104800
 Romanov, N.G. 108810
 Romanov, V.P. 98433, 108818
 110457
 Romanov, Y.A. 108741
 Romanov, Yu.A. 111352
 Romanova, M.V. 106707
 110019
 Romanovich, I.V. 103373
 107993
 Romanovskii, T. 102720
 Romanovtsev, V.V. 98758
 Romanowski, W. 100330
 Romans, P.A. 98461, 108121
 108229
 Romanychev, D.A. 100188
 Romanyuk, N.A. 106904
 Rombeek, H. 107633
 Romeo, G. 101296, 101298
 Romeo, N. 113093
 Romers, C. 112076
 Romestain, R. 109327
 Romig, W. 103369
 Ron, M. 113072
 Ron, A. 100234, 105171, 107325
 Ron, M. 100158
 Ronami, G.N. 103039
 Roncin, J.Y. 98512
 Rondeau, R.E. 103707
 Rondelez, F. 109660
 Ronnapel, D. 106793
 Rood, A.P. 100701
 Rooke, G.A. 112578
 Roos, B. 101523
 Roos, J.R. 111627
 Roosbroeck, W.V. 110873
 Roosild, S. 104793
 Roper, C.R.Jr. 98045
 Roper, J.G. 108217
 Roques, B. 97874, 98623
 101454, 111680
 Roques-Carmes, C. 103260
 Rosa, C.J. 99253
 Rosales, L.A. 111577
 Rosati, S. 103787
 Rosato, A. 104145
 Roschina, A.V. 107948
 Roscoe, C. 99188
 Rose, A. 98727, 101659, 103996
 Rose, R.M. 98917, 100453
 100505
 Roseler, J. 109793
 Rosen, A. 101181, 103376
 104009, 109060
 Rosen, G. 99254
 Rosen, L.S. 97910
 Rosen, M. 103310, 103376
 104009, 109060
 Rosenberg, A. 107104
 Rosenberg, B. 107284
 Rosenberg, H.M. 103560
 Rosenberg, M. 107863, 111326
 111349
 Rosenberg, M.S. 103770
 Rosenberg, N. 110820
 Rosenberg, P.E. 100639
 107968
 Rosenberg, R. 105972
 Rosenblatt, G. 98844, 98178
 106134
 Rosencwaig, A. 100507, 107031
 107316, 107924
 Rosenfeld, J.C. 98202
 Rosenfeld, Y.B. 110069
 Rosenfield, A.R. 99403, 109079
 Rosenfield, R.E. 112058
 Rosenquist, T. 104081
 Rosenstein, R.D. 103135
 Rosenthal, H. 103619
 Rosenwald, R.H. 109168
 Rosinski, C. 109521
 Rosin, R. 98089, 103058, 109092
 Rosier, B.N. 98988, 104520
 Rosinski, W. 107603
 Roskovec, V. 107878
 Rosling, J.M. 102957
 Rosner, D.E. 112362
 Rosolowski, J.H. 97809
 Rosplowski, J.H. 108576
 Ross, A.M. 98080
 Ross, C.K. 106438
 Ross, D.A. 97577
 Ross, F.K. 105850, 113166
 Ross, G. 107145
 Ross, J. 97586
 Ross, J.R.H. 109214
 Ross, M. 97492, 97876, 97888
 100762, 103046, 112159, 112160
 Ross, R.A. 101303, 105393
 112369
 Ross, R.F. 97924
 Ross, W.J. 102575
 Rossall, B. 105505
 Rossat-Mignod, J. 104504
 105231, 109961, 111236
 Rossel, J. 107473, 107537
 110096
 Rossi, A. 107949
 Rossi, G. 99345, 101072
 Rossi, R.C. 99898
 Rossignol, C. 104546
 Rossiter, B.W. 101684
 Rossiter, E.L. 98815
 Rossiito, F. 98465
 Rossler, J. 111150
 Rossler, U. 98501
 Rostocki, A.J. 110996
 Rostuntseva, A.I. 108002
 Rotenberg, M. 99742
 Rotenberg, V.A. 97641
 Roth, L.M. 98246, 104174
 105185
 Roth, M. 100144
 Roth, R.S. 97867, 97868, 97869
 97870, 97871
 Roth, S. 107630
 Roth, W.L. 111906
 Rothberg, B.D. 111112
 Rothe, E. 107254
 Rothwarf, F. 98918, 105137
 Rothwell, G.P. 108157
 Rothwell, M.A. 105764
 Rotinyan, T.A. 104645
 Rottmayer, R.E. 99352
 Rouny, R. 106474
 Roulet, B.J. 107029

- Roulston, D.J. 110727
 Roulit, G. 99337
 Roundy, C.B. 107399
 Rouse, C.A. 101683
 Rouse, K.D. 105780, 108715
 Rouse, L.J. 104681
 Rousseau, A. 105567
 Rousseau, J.S. 113262
 Rousseau, Y. 98641
 Roussel, P. 109664
 Routbort, J.L. 112324
 Rouvaen, J.M. 104003
 Roux, C. 107982
 Roux, H. 98560
 Roux, J.A. 106775
 Roux, J.F. 103079
 Roveda, R. 107896
 Rovinskii, B.M. 112335
 Rovinskii, R.E. 113287
 Rowan, L.G. 103944, 110557
 Rowbotham, J.B. 98195
 Rowcliff, J.B. 103664
 Rowcliffe, D.J. 103335, 103336
 Rowland, J.B. 103380, 103394
 Rowe, D.M. 99953, 104737
 Rowland, J.B. 107412
 Rowe, J.E. 101517, 104518
 Rowe, V.A. 100472, 100463
 Rowland, J.B. 105142
 Rowell, J.M. 105173, 113327
 Roy, A. 100800
 Roy, A.K. 98397
 Roy, A.P. 99808
 Roy, C. 99574
 Roy, C.L. 101534
 Roy, C.L. 112590
 Roy, D. 97955, 98687, 99887
 Roy, D.M. 108388
 Roy, R. 108383, 108446
 Roy, K. 97699
 Roy, M.N. 98859
 Roy, R. 97691, 98397, 99226
 Roy, R. 100797, 111783
 Roy, S.K. 107551
 Royce, B.S.H. 106532, 108801
 Royce, B.S.H. 108802
 Royle, A. 111720
 Roynette, J.C. 109664
 Royster, L.H. 101228
 Rozanov, I.A. 97499
 Rozanov, V.B. 104519
 Rozdin, I.A. 97501, 102803
 Rozenbaum, L.B. 113140
 Rozenbaum, R.B. 110264
 Rozenberg, L.A. 110793
 Rozenberg, V.I. 107326
 Rozenberg, Y.I. 101403
 Rozenblat, A.G. 105706
 Rozenstein, L.D. 101529
 Rozenstein, L.D. 104142, 104381, 110865
 Rozenzweig, A.I. 110952
 Rozenzweig, K.E. 104883
 Rozet, J.P. 104333
 Rozhdestvenskaya, M.V. 112973
 Rozgonyi, G.A. 101331, 108393
 Rozhanskii, V.N. 108973
 Rozhdestvenskii, E.Yu. 97522
 Rozhdestvenskii, F.A. 100819
 Rozhdestvenskii, F.A. 104814, 105192
 Rozhdestvenskaya, N.V. 107506
 Rozhdestvenskii, V.V. 113007
 Rozin, K.M. 100787
 Rozinskii, M.Ya. 104351
 Rozneritsa, Ya.A. 104865
 Rozorenova, L.A. 113157
 Rozova, M.N. 112429
 Rozsival, M. 98285
 Rozumnyuk, V.T. 107070
 Ru, P.H. 110244
 Rubal'skaya, E.V. 103695
 Rubal'skaya, E.V. 106388
 Ruault, M.O. 103567
 Ruban, V.A. 109337
 Rubanova, G.M. 110349
 Rubenfeld, L.A. 104031
 Rubenstein, M. 109471, 110027
 Rubin, V.S. 98816
 Rubinchick, Y.S. 100815
 Rubinchick, Y.S. 108440
 Rubinov, A.N. 104450, 110420
 Rubinova, E.E. 99377, 104534
 Rubinshtein, B.E. 105880
 Rubinshtein, B.E. 107868
 Rubinshtein, E.A. 104989
 Rubinstein, H. 101677
 Rubinstein, M. 109635, 112478
 Rubinstein, M.F. 106122
 Rubio, J. 103433
 Rubish, I.D. 104686
 Rubloff, G.W. 106903
 Rubtsov, V.P. 112973
 Rud', B.M. 100803, 104780
 Rud', B.M. 111435
 Rud', Yu.V. 104467, 110814
 Rudakov, V.N. 110959
 Rudakov, V.P. 109696, 109738
 Rudderow, W.H. 109889
 Rudee, M.L. 98938, 100219
 Rudenko, O.V. 112557
 Rudenko, V.G. 112541
 Rudenko, V.N. 112283
 Rudiger, U. 110622
 Rudman, R. 105352, 112029
 Rudnev, A.N. 108674
 Rudnev, A.V. 104493, 104877
 Rudnev, A.V. 106302, 110429, 113042
 Rudnevskii, N.K. 107954
 Rudnick, I. 105052
 Rudnick, J. 109160
 Rudoi, A.P. 112351
 Rudoi, N.E. 110852
 Rudolf, G. 109775
 Rudolf, P. 108511
 Rudolph, A.F. 104128
 Rudinski, L.I. 110316
 Rudyak, V.M. 109863, 109864
 Rudyak, V.M. 113138
 Ruedenberg, K. 103525
 Ruedin, Y. 110435
 Ruegger, B. 102711
 Ruer, D. 99302
 Ruff, A.W. 100856
 Ruffino, C. 98937
 Ruge, H. 108093, 108288
 Ruggieri, F. 110673
 Ruggieri, N.F. 108069
 Ruh, R. 98021
 Ruhle, M. 105627, 108852
 Ruhlicke, D. 109117
 Ruhmann, D.C. 112305
 Ruijgrok, T.W. 101455
 Ruitenber, G. 110317
 Rujimethabhas, M. 108026
 Rujisada, H. 100397
 Rukavishnikov, V.A. 112864
 Rukhadze, A.A. 104962
 Rukhadze, A.A. 113288
 Rukwied, A. 100856
 Ruland, W. 106989, 110158
 Ruland, W. 110162
 Rumin, N. 101667
 Rumyantsev, P.F. 102820
 Rumyantseva, V.P. 102976
 Rumyantsev, V.N. 105419
 Runciman, W.A. 101530
 Rundle, P.C. 102924
 Runov, V.V. 107848
 Rupaal, A.S. 110295
 Ruppel, D. 105540
 Ruppel, W. 104538
 Ruppertsberg, H. 113072
 Ruppert, R. 104057, 109765
 Ruppert, R. 109795
 Rupprecht, W. 103324
 Rupprecht, B.C. 99025
 Rusakov, A.P. 101701, 103304
 Rusanov, V.D. 109844
 Rushworth, F.A. 103732
 Rusinov, A.I. 111097
 Russel, J.D. 103764
 Russell, B. 99539
 Russell, J.H. 105840
 Russell, K.C. 105971
 Russo, M.E. 98490
 Russo, P. 108305
 Russo, S.L. 106613
 Russu, R. 106270
 Rustad, O. 99448, 105944
 Rustagi, K.C. 107093
 Rustamov, A.G. 104784
 Rustamov, P.G. 102813
 Rustamov, P.G. 111441
 Rustamov, S.R. 106834
 Rustgi, O.P. 110288
 Rustichelli, F. 110671, 111705
 Rustichelli, F. 112922
 Rustum, R. 108430
 Rusu, G.I. 110795
 Ruszczyński, G. 109700
 Ruth, R.P. 106535
 Ruth, R.P. 100923
 Ruther, W.E. 109180
 Rutherford, K.G. 105410
 Ruthven, D.M. 97784, 103471
 Ruthven, D.M. 109276
 Rutledge, J.R. 101228
 Rutner, E. 100769
 Rutstein, M.S. 98494, 105790
 Rutten, E.W.M. 112076
 Rutter, J.W. 102738
 Ruuskanen, A. 101604
 Ruvalds, J. 106568, 100017
 Ruvalds, J. 112872
 Ruvinskii, M.A. 104548
 Ruzae, A.D. 107700
 Ryabchenko, S.M. 103696
 Ryabeva, E.G. 97841
 Ryabokon, V.N. 111860
 Ryabov, V.A. 108179, 110165
 Ryabov, Y.V. 101363
 Ryabova, T.Y. 107707
 Ryabovskina, G.A. 113277
 Ryan, C.E. 97724
 Ryan, E.A. 99743
 Ryan, F.M. 104169, 104449
 Ryan, J.F. 100223, 103688
 Ryan, J.F. 110191
 Ryan, R.R. 97913, 103124
 Rybach, L. 105356
 Rybaczewski, E.F. 113219
 Rybalko, F.P. 112321
 Rybaltovskii, A.O. 108714
 Rybaltovskii, A.O. 109445
 Rybka, V. 110999
 Rychkova, S.V. 113033
 Ryden, D.J. 100320
 Rykalin, N.N. 105889, 106254
 Rykov, V.I. 102844
 Rykova, M.A. 98771
 Rymashevskii, G.A. 112733
 Rysakov, V.M. 110172
 Ryskin, A.I. 103947, 104155
 Ryskin, A.I. 108899
 Ryskin, A.Ya. 104415
 Ryskin, Y.I. 110280
 Rystephanick, R.G. 107540
 Rytova, N.S. 111584, 111585
 Ryutov, V.D. 104964, 110089
 Ryvkin, B.S. 107279, 108541
 Ryvkin, S.M. 98083, 98779
 Ryvkin, S.M. 103165, 107635, 108541, 109252
 Ryzhii, V.I. 113225, 113228
 Ryzhikov, I.V. 113033
 Rzany, H. 111296
 Rzhakov, A.V. 110314
 Rza-Zade, P.F. 102794
 Saar, A.Yu. 106871
 Saari, P. 104486
 Sabane, C.D. 98793
 Sabelli, C. 101057
 Sabesan, M.N. 97933, 103099
 Sabesan, M.N. 108726
 Sabina, F.J. 106678
 Sabine, T.M. 112916
 Sabirzyanov, A.V. 98771
 Sablina, K.A. 107835
 Sablina, N.I. 104482, 110730
 Sabrowsky, H. 108718
 Saburi, T. 108845
 Saburova, R.V. 101443
 Sacchetti, N. 100486, 100503
 Sacchi, C.A. 107106
 Sacconi, L. 112145
 Sacedon, J.L. 111810
 Sacerdoti, G. 100486
 Sacher, E. 110815
 Sachs, M.S. 112559
 Saeche, W.H. 99549
 Sack, H.S. 113115
 Sackman, J.L. 109039
 Sackman, P. 112064
 Sacks, B.H. 112785
 Sadagopan, V. 99100
 Sadananda, K. 99532, 108872
 Sadanaga, R. 111539, 111954
 Sadanaga, R. 112908
 Sadek, H. 102617
 Sadikov, V.P. 99377
 Sadler, A.G. 98378
 Sadoc, A. 110196
 Sadoc, J.F. 112027
 Sadovnikov, B.V. 105942
 Sadykov, E.K. 109856
 Saeki, M. 101069, 111854
 Saenger, W. 97897, 112036
 Saermark, K. 104905, 110830
 Safant'evskii, A.P. 106695
 Safant'evskii, A.P. 109166
 Safarik, L. 102658
 Safarov, V.I. 105014, 110115
 Safarov, V.I. 110438
 Saffren, M.M. 108719
 Safier, E. 111081
 Safin, I.A. 109389
 Safronov, G.M. 97603, 102994
 Safronov, G.M. 104554, 108130, 112810
 Safronov, V.I. 112806
 Safronov, S.N. 103620, 110743
 Safronova, U.I. 103823, 104433
 Safronova, U.I. 110077
 Saf'yan, T.L. 110863
 Sagan, C. 105397
 Sagane, T. 105895
 Sagat, S. 109033
 Sagawa, T. 98412
 Sager, O. 103530
 Sager, N.H. 105490
 Sagdeev, R.Z. 109844
 Sagues, A.A. 106005
 Sah, C.T. 101725, 104520
 Sah, C.T. 104901, 106495, 106497, 110776
 Saha, G.B. 102634
 Sahagian, C. 111822
 Sahai, R. 98199
 Sahu, M. 105832
 Sahu, S. 101204
 Sai, K.S.K. 103093, 104588
 Saidbekov, D.T. 109250
 Saifi, M.A. 108358
 Saikan, S. 104192
 Saiki, K. 109492
 Saikulov, Z.A. 98864
 Saint-James, D. 98852, 107625
 Saint-James, D. 110945
 Saint Martin, B.L. 104966
 Saint-Paul, M. 111185
 Saito, K. 108860
 Saito, H. 104674, 105893
 Saito, H. 113375
 Saito, S. 105282, 107594
 Saito, S. 108937, 112331
 Saito, T. 99789
 Saito, Y. 97909, 101062, 105834
 Saito, Y. 111984, 112124
 Saitoh, T. 111842
 Saji, H. 103703
 Saji, Y. 104250
 Sak, J. 103928, 110749
 Saka, H. 108842, 112282
 Saka, T. 110222, 110223
 Saka, T. 112931
 Sakaba, Y. 106492
 Sakabe, K. 112008, 112017
 Sakabe, K. 112038, 112977
 Sakabe, N. 112008, 112017
 Sakabe, N. 112038, 112977
 Sakai, K. 111528, 11686
 Sakai, T. 104015, 107583
 Sakairi, H. 112193
 Sakaki, H. 100399
 Sakaki, Y. 105311
 Sakakibara, S. 112030
 Sakakihara, H. 111599
 Sakalas, A. 104946, 110756
 Sakalas, A.P. 104730
 Sakamaki, T. 112068
 Sakamoto, N. 105083
 Sakamoto, S. 107488
 Sakata, K. 108365, 112658
 Skata, S. 111686
 Skata, T. 108365
 Sakoh, S. 109492
 Saksaganskii, O. V. 100393
 Saksonov, Y.G. 105367
 Saksonov, Y.G. 105880
 Saksonov, Yu. G. 97525
 Saksonov, Yu. G. 107244, 107865
 Sakodu, T. 111513, 112416
 Sakun, V.P. 109794
 Sakurai, I. 112060
 Sakurai, J. 111913
 Sakurai, K. 112165
 Sakurai, M. 109374
 Sakurai, T. 100058
 Sakurai, T. 108792, 111404, 112502
 Sakurai, Y. 104404
 Sakurai, Y. 105479, 107904
 Sakuta, S.B. 109816, 109817
 Sakvarelidze, L.G. 100947
 Sakvarelidze, L.G. 110129
 Salaev, E.Y. 110322
 Salama, C.A.T. 106279
 Salama, K. 108865
 Salamon, M.B. 99667
 Salamon, M.B. 101709, 107860, 110762
 Salamon, N.J. 108837
 Salaneck, W. 104960
 Salaneck, W.R. 110481
 Salanskii, N.M. 109507
 Salansky, N.M. 101439
 Salce, B. 107544
 Saleh, J.M. 97576
 Saleh, J.M. 109231
 Salem, G. 111962
 Salem, S.I. 106319
 Salencon, J. 103407
 Salge, J. 105318
 Salibekov, S.E. 107993
 Salikhov, K.N.M. 103686
 Saling, G.L. 106708
 Saling, G.L. 106717, 112713
 Saller, R.A. 98026
 Salmo, P. 101500
 Salmo, P. 101537
 Salomon, D. 104507
 Salmon, G.A. 103438
 Sall'nikov, A.A.N. 112710
 Sall'nikov, V.D. 108725
 Sall'nikov, V.D. 113145
 Salomatov, V.V. 112743

"S"

Saalfeld, H. 112694

AUTHOR INDEX

- Salomon, D. 112418
 Salop, A. 106293
 Salow, H. 108604
 Salpeter, E.E. 108578
 Salsburg, Z.W. 99439
 99783
 Salvador, P.S. 108713
 Salvador-Salvador, P. 98456
 Salvan, F.
 Salvan, F. 107420
 Salvetti, G. 99668
 Salyganov, V.I. 107892
 Salzman, W.R. 103634
 Salzmann, D. 106971
 Samal, P.K. 101168

 Samant, H.S. 98572
 Samanta, S.K. 98069
 Samara, G.A. 97993
 105785, 111517
 Samaras, D. 97534
 Samartsev, V.V. 106625
 110274, 110275, 110413, 112653
 Sambles, J.R. 102753
 106179
 Samedov, F.R. 102794
 Sametband, M.J. 106472
 Samirant, M. 103846
 Samirant, M. 104966
 Samoano, R.B. 107762
 Samoggia, G. 113248
 Samoilo, T.V. 108874
 Samoilovich, A.G. 104869
 104948
 Samoilovich, M.I. 103666
 Samokhin, A.A. 109649
 Samokhvalov, A.A. 104815
 107119, 111215, 112441, 113291
 Samokhvalova, A.I. 108179
 Samorukov, S.B. 101679
 Sampanthar, S. 103830
 Sampson, C.F. 105827
 108778
 Samson, S. 111423
 Samsonov, G.V. 99160
 100892, 101196, 103522, 104780
 105362, 106220, 111435, 113263
 Samsonov, S.S. 103158
 Samsonov, V.P. 105706
 Samuchin, M.G. 108910
 Samuel D. 101284
 Samuelsen, M.R. 110862
 Samulionis, V.I. 106641
 Snada, T. 100239
 Sanche, L. 101373
 Sanchez, C. 103207, 110107
 Sanchez, F.R. 100169
 Sanchez, M.G. 105657
 Sandbank, C.P. 101664
 Sander, W. 105917
 Sandercock, J.R. 106936
 Sanders, L. 107145
 Sanders, J. 104927
 Sanders, R.L. 103944
 Sanderson, R.T. 112507
 Sandhu, J.S. 105528
 Sandiford, D.J. 111198
 Sandig, R. 104916
 Sandoe, J.N. 104922
 Sandomirskii, V.B. 110853
 113224, 113235
 Sandor, E. 111532, 111536
 Sandor, L. 103528
 Sandorfy, C. 110284
 Sandoval, A.A. 98208
 Sandrock, G.D. 102884
 102885
 Sands, P.J. 98372
 104166, 110073
 Sandulova, A. V. 108511
 111684, 111848
 Sanfirova, T.P. 109997
 San Filippo, F.I. 106941
 Sang, P.J.M. 109982
 Sangal, S.K. 103893

 Sangermano, L.D. 106201
 Sangster, M.J.L. 112626
 112871
 Sanin, K.V. 104467
 110814
 Sankar, T.S. 99542
 103321
 Sankov, A.A. 113403
 Sannikov, D.G. 104568
 107887
 Sano, E. 99931
 Sano, K. 112328
 Sansoni, M. 98515
 Sano, N. 97596, 97785
 108525, 109583, 109611
 Sano, W. 113381
 Sansoni, M. 112120
 Santamaria, E. 98926
 Santander, N.H. 111484
 Santaram, C. 105012
 Santhanam, A.T. 103374
 Santhanam, K.S.V. 107872
 Santoro, C.J. 100208
 Santoyo, Y. 100688
 Santry, D.C. 111238
 Santucci, S. 109571
 Sanwal, D.N. 98557
 Sannwald, R.C. 105725
 Sanyal, N.J.K. 103547
 Sapelkin, V.P. 110971
 Saperas, B. 105803
 Saperov, V.P. 97617
 Sapieha, S. 107586
 Sapozhnikov, Y.L. 108345
 Sapozhnikov, Yu.L. 97518
 Sapozhnikova, V.A. 107078
 Sapp, R.C. 108693
 Sapre, V.B. 109228
 Saraswat, I.P. 107479
 Saravia, L.R. 110505
 Saravia, L.R. 100192
 Sarbei, O.G. 105235
 107620, 110981, 113258
 Sard, R. 103514
 Sargent, G.A. 98646, 98004
 108793
 Sargent, F.P. 103668, 106355
 Sarges, K.H. 104040, 105254
 Sarholt-Kristensen, L. 111476
 Sarig, S. 108329
 Sarkar, D.C. 100354
 Sarkar, S.C. 99158, 100731
 Sarkies, K.W. 101495
 Sarkies, P.H. 104922
 Sarkisov, L.A. 111862

 Sarkisyan, A.G. 102605
 104759, 105297, 111328, 112716
 Sarkozi, J. 99373
 Sarma, A.C. 100127
 Sarma, G. 108452
 Sarma, H.N.K. 112427
 Sarma, J. 104900
 Sarma, T.S. 102772
 Sarma, V.P.N. 112259
 Sarnatskii, V.M. 109582
 Sarrazin, M. 111455
 Sarnot, S.L. 106459, 110942
 Sarwinski, R.E. 111192
 Sasada, Y. 111960, 112007
 Sasaki, H. 98827, 104008
 Sasaki, K. 100818, 112048
 Sasaki, W. 104706
 Sasaki, Y. 111424
 Sasikala, D. 106420
 Saslow, W.M. 109235
 Sass, S.L. 108216, 11559
 Sastry, B.A. 99269
 Sastry, D.H. 109148
 Sastry, E.V.R. 110351
 Sastry, G.S. 99269, 101310
 Sasvari, K. 97826, 103126
 Satdarova, F.F. 102851
 Satehle, R.W. 112371
 Sato, H. 108219
 108879, 110118

 Sato, K. 109359
 111290, 111291
 Sato, M. 97780, 105191
 111540
 Sato, N. 109502
 Sato, R.T. 101170
 Sato, S. 99124, 106081
 111413, 112003, 112067
 Sato, T. 100058
 104723, 107488, 108016, 111964
 Sato, Y. 108252, 110539
 Satoh, M. 109584
 Satoh, S. 109621
 Satou, M. 111911
 Satsuk, V.V. 109800
 Sattarov, D.K. 100031
 Sattelle, J.H. 108302
 Satterwaite, C.B. 99919, 106714
 Sattler, J.P. 99658
 Saturnov, A.I. 101035
 Satya, A.V.S. 109983
 Satyanandam, G.G. 103536
 Sauer, E. 110096
 Sauer, T.D. 108000
 Saul, R.H. 100946, 108393
 Saumagne, P. 104331
 Saunders, D.W. 98001, 109011
 Saunders, G.A. 108964
 109885, 110055
 Saunders, J.B. 106892
 Saunders, J.K. 101033
 108648
 Saunders, R.C. 100897
 Sanderson, D.H. 98290, 103913
 Saunier, N. 109815
 Saurer, E. 107473
 Sauter, G.D. 107410
 Sauvage, M. 103267, 111567
 Sauvageau, P. 110284
 Savuin, M. 104367
 Savage, J.A. 99583, 108087
 Savage, W.R. 112704
 Savanick, G. 101251
 Savary, A. 106900
 Savatinova, I.T. 107370
 Savatinova, I.T. 108262
 110409, 112882
 Savchenko, E.A. 107301
 109288, 113038
 Savchenko, M.K. 113347
 Savchenkova, S.F. 105287
 Savel'ev, A.S. 98942
 Savel'ev, B.A. 108117
 Savel'ev, V.P. 100823
 Savelli, M. 100280
 Savenkova, G.E. 97618, 109911
 Savin, E.P. 108254, 108589
 Savinkov, A.I. 112300
 Savinov, E.P. 104561
 Savitssev, P.A. 101007
 Savitskaya, G.P. 110280
 Savitskaya, Y.S. 103503
 Savitskii, E.M. 106437
 Savitsky, G.B. 109540
 Savoie, J.Y. 105405
 Savoie, R. 107040
 Savoshchenko, V.S. 111431
 Savranskaya, E.S. 97525
 Savtchenko, E. 110491
 Savva, M.A. 111709
 Savvides, N. 112747
 Savvinykh, S.K. 110489
 110754, 110894
 Sawa, G. 104772, 104833
 Sawada, A. 104606, 104619
 Sawada, K. 109724
 Sawada, N. 99739
 Sawada, Y. 100414
 104960, 106674, 109298, 109789
 Sawado, E. 111262
 Sawaguchi, E. 107392
 Sawamoto, H. 111837
 Sawamura, T. 97938, 102841
 Sawaoka, A. 105282
 107522, 112331

 Sawatzky, G.A. 103546
 107836, 113354
 Sawbridge, P.T. 99406, 105945
 Sawenko, B.N. 98130
 Sawicka, B.D. 110443
 110444, 110455
 Sawicki, J.A. 110443
 110444, 110455
 Sawicki, V. 109069
 Sawina, J.M. 102624
 Sawruk, S. 108883
 Sawyer, D.T. 98194, 107209
 Sawyer, W.T. 101202, 101203
 Sax, M. 99327
 Saxena, K.M.S. 101404
 109390, 109676
 Saxena, M. 109577
 Saxena, M.C. 110294
 Saxena, R.S. 102576
 Saxena, S.C. 101721
 Saxena, V.K. 98252
 Saxena, V.N. 98569
 Saxl, I. 106007
 Sayre, D. 108668
 Sayer, M. 98178, 98844
 Sayers, D.E. 107110
 Saymons, E.A. 105478
 Sazonova, L.V. 102834
 Sbistova, E.A. 110831
 Scacciattelli, E. 109339
 Scalapino, D.J. 99868, 105067
 105162
 Scalisi, F.P. 105779
 Scanlan, R.M. 99932
 99361, 99360
 Scaramuzza, L. 111416
 112122
 Scarberry, R.C. 103435
 Scarlin, R.B. 102872
 103188
 Scarspace, Fla. 100099
 Schaack, G. 106946
 Schadt, M. 106872
 Schaefer, H.F.III. 99631
 Schaefer, J.A. 105309
 Schaefer, R.J. 111649
 Schaefer, W. 113382
 Schaefer, T. 98195, 98191
 103580, 103664
 103729, 105206, 107423
 Schaefer, H. 97603
 97793, 97749
 Schafer, W. 100563
 107841, 109442
 Schaffer, R. 102603
 Schaffhauser, A.C. 111787
 Schagina, N.M. 108140
 Schaich, W. 110903
 Schaich, W.L. 98899, 113079
 Schairer, W. 110895
 112554
 Schaller, H. 110446
 Schaller, F.W. 103426
 Schallner, U. 110042
 Schapira, J.P. 97545
 Scharber, S.R. Jr. 98379
 Scharenberg, R.P. 106542
 Scharenberg, W. 113382
 Scharpen, L.H. 112396
 Scharmann, A. 100139
 103649, 105023
 Scharnberg, K. 111122
 Schatz, P.N. 104414
 Schauer, A. 102728
 Schaub, B. 111734
 Schawlow, A.L. 100562
 103566, 104339, 107022
 Schchurova, A.D. 107887
 Schechtman, B.H. 100180
 110482
 Schedewie, F. 103678
 Scheel, H.J. 108411
 111689
 Scheffer, T.J. 110134
 111206

 Schegolev, I.F. 105819
 Scheibling, F. 109775
 Scheibner, E.J. 110286
 Scheiding, C. 109908
 Scheiman, M.A. 99061
 Schein, L.B. 101623
 Schellenberger, W. 103247
 Schelten, J. 98444, 103013
 103014, 105615, 111096
 Schempp, E. 101480
 Schenck, H. 98511, 105740
 Schenk, H. 103986, 103087
 Schenk, M. 105901
 Schepper, W. 104672
 Scher, H. 100092
 104914, 108779
 Scherber, W. 99281
 Scherer, G. 111655
 Scherff, H.L. 99059
 Scherrer, S. 103189
 Schettler, R. 108849
 Schieber, M. 111758
 Schiemenz, G.P. 109545
 Schierloh, F.L. 106077
 Schiiff, B. 101592, 103803
 Schiffmacher, G. 107001
 Schiffrin, D.J. 105465
 Schiller, C. 97693, 111648
 111790
 Schilling, J.S. 109124
 Schilling, W. 110682
 Schineider, J. 104842
 Schintu, F. 103181
 Schipper, D.J. 107124
 Schirber, J.E. 108947
 112572, 112575
 Schirf, V.E. 112794
 Schirra, M. 105627
 Schlaet, F. 105935
 Schlafer, H.L. 106839
 Schlapbach, L. 107911
 Schlatter, G. 105565
 Schlemper, E.O. 103122
 Schlesier, K.M. 108919
 Schlesinger, M. 110239
 Schlesinger, Y. 110187
 Schlichting, J. 106246
 Schlitt, W.J. 106234
 Schlogl, G. 106533
 Schlomann, E. 107871
 Schlosser, W.F. 113351
 Schmah, n.G. 111595
 Schmatz, W. 103013
 103014, 105615, 111096
 Schmidlin, F.W. 107692
 Schmid, F. 108301, 111825
 Schmid, H. 108252
 Schmid, R. 108102
 Schmidbauer, E. 111369
 Schmidling, D.G. 111407
 Schmidt, Jr., C.F. 101402
 Schmidt, E. 104199
 Schmidt, F.A. 100979
 Schmidt, F.K. 106246
 Schmidt, G. 109908
 Schmidt, G.E. 100683
 Schmidt, H. 101435
 104237, 111843
 Schmidt, H.K. 109442
 Schmidt, P. 98889
 Schmidt, P.F. 107568
 Schmidt, P.H. 100412
 111764, 112891
 Schmidt, P.W. 98445
 100019, 110202
 Schmidt, R. 101694
 109088
 Schmidt, V.H. 110547
 110602
 Schmidt, W.F. 102559
 Schmidtke, H.H. 106839
 Schmitt, H. 110638
 Schmittler, H. 97505
 Schmock, U. 103605
 113372

Schmolz, A.	101453	Schramm, K.H.	108950	Schwartz, z.M.E.	99120	Sedlacek, P.	99324		111864
Schnabl, H.	101718	Schvredre, G.	106547	Schwartz, S.B.	107446	Sedlakova, L.	101601	Selyuk, B.V.	113148
Schnabel, H.J.	105745		107609,110939	Schwarz, H.	105350	Sedletskaia, N.S.	107894	Semak, D.G.	98310,104516
Schnatterly, S.E.	98398,104173	Schrieber, J.	113368	Schwarz, R.E.	98882	Sedlnikov, V.A.	104496		109739
Schnaus, U.E.	106724	Schrieffer, J.R.	112561	Schwarz, W.H.E.	105190	Sedov, B.B.	97516	Semenchinskii, m S.G.	110670
	109981	Schreiber, P.	112985	Schwarze, G.E.	107866	Sedov, V.L.	107838	Semenenko, V.P.	104776
Schnegg, P.A.	110435	Schreiner, H.	103490,109200	Schwarzenbach, D.	99337	Sedriks, A.J.	98086,99412	Semenov, A.A.	107017
Schneider, B.	98984,104285	Schreiner, M.E.	97639	Schwee, L.J.	107778		109141	Semenov, G.S.	105357
Schneider, C.P.	98798	Schrobilgen, G.J.	108550	Schweitz, J.A.	106098	Sedykh, N.Y.J.	105682	Semenov, N.I.	108179
Schneider, D.	105318	Schroder, B.	107027	Schweitzer, D.	101401	Seebold, R.J.A.	100483	Semenov, V.E.	105648
Schneider, E.E.	106653	Schroder, K.	99947,99879		109609	Seed, T.J.	109462	Semenova, I.A.	103941
Schneider, G.	100980		104130	Schweitzer, J.	110171	Seeger, A.		Semenovich, G.M.	113003
	104515,106772	Schroder, R.H.	105518	Schweitzer, J.W.	112704	Seeger, A.	105946	Sementsov, D.I.	119503
Schneider, H.	103342	Schroder, U.	106508,109785	Schwenk, A.	109552	109558,111737,112197,112202		Semenyuk, A.K.	98819,103169
Schneider, J.	98141	Schroder, W.	102770	Schwenk, E.B. Jr.	99533	Seeger, A.	100623,100274	Semenyuk, N.I.	99428
	100526,101411	Schroeder, J.	99483	Schwenker, R.O.	99104	Seeger, K.	110856	Semenyuk, N.P.	104462
	104842,111626,112603	Schroeder, L.W.	98514	Schwensfeir, R.J. Jr.	107514	Seehra, M.S.	99655,109333	Semin, G.K.	98220
Schneider, M.		Schroder, T.F.	99110	Schwerdtfeger, C.F.	99656	Seely, W.G.	104542	Semmens, A.G.	101749
Schneider, M.	109234	Schroer, D.	103204	Schwerdtfeger, W.J.	100209	Seeling, S.M.	98052	Semwal, B.S.	101688
Schneider, M.J.	106470	Schroerschwartz, R.	97786	Schwerer, F.C.	108286	Seeman, N.C.	101058	Sen, D.	100045,104292
Schnitzer, M.	102638	Schroter, W.	112224	Schwermann, W.	97628		111417	Sen, S.	107255
Schnorrer, R.	101720	Schrumpf, G.	109567		100852	Seffler, K.D.	109001	Senashenko, V.S.	107442
Schober, T.	99409,99402	Schubert, K.	97918,108613	Schwettmann, F.N.	106172	Segall, B.	103881,106460	Senderikhin, I.M.	104909
	101129,103268		111565	Schwink, Ch.	99504	Segalla, A.G.	113159		104910
Shoek, G.	101638	Schuch, A.F.	111531	Schwob, H.P.	107558	Segard, C.	101454	Senderoff, S.	99194
Schoemaker, D.	99662	Schuemeyer, F.L.	105525		113047	Segawa, H.	107570	Senecal, G.	98841
Schoen, F.J.	102887	Schuele, D.	98672,113126	Schwoerr, M.	112782	Segal, S.L.	98178,109581	Senes, A.	108878
Schoenberg, L.N.	101340		113127	Schwuttke, G.H.	104061	Segmuller, A.	109906	Senftle, F.E.	100140,100609
Schoenborn, B.P.	98415	Schulhoi, M.P.	105262		112177,112178	Segransan, P.J.	104039	Sengupta, D.	101389
Schoepe, R.	97753,111646	Schuller, W.H.	105392	Scifres, D.R.	104424	Segre, A.L.	109570		103546
Schoff, C.K.	100665	Schulman, J.M.	109395		107175,110396	Seguin, M.K.	108269	Sengupta, K.K.	101272
	100666	Schulson, E.M.	99735,106518	Scmidt, E.	98405	Sidel, H.	99644,100061	Sengupta, S.	103816
Schofield, P.	103046	Schulte, C.W.	109921	Scire, F.	105017	Seidensticker, R.G.	102967	Sen Gupta, S.K.	110398
Scholz, K.L.	102663	Schulte, F.K.	112525	Seiver, W.J.	100126		110027	Sengupta, S.P.	100029
Schon, D.	111581	Schultz, C.W.	106319	Scott, B.A.	108192	Seidl, E.	98062	Semina, A.V.	113001
Schonherr, E.	97759	Schutz, J.M.	99151	Scott, C.G.	100174	Seidl, R.	112201	Sen'kina, L.B.	100816
Schoolar, R.B.	99166,100918	Schultz, M.	101661	Scott, G.G.	105313		113004,113039	Sen'kiv, V.A.	112439
Schlesinger, M.	110239	Schultz, R.J.	99236,103005	Scott, H.G.	111598	Seidman, D.N.	99932,999360	Senkus, R.	105444
Schlesinger, Y.	110187	Schultz, W.	100371	Scott, J.F.	100223	Seifert, F.	101660	Senne, J.K.	110949
Schlichting, J.	106246	Schultze, W.A.	111714		103688,106975,112869,112873	Seifert, K.E.	99966,100656	Senoff, C.V.	100734,105425
Schlitt, W.J.	106234	Schultz, G.J.	97600,101373	Scott, K.N.	109622	Seifert, S.L.	103213	Sens, J.C.	105675
Schlogl, G.	106533		101654	Scott, M.R.	101641	Seigmann, H.C.	105248	Sentyurikhina, L.N.	101335
Schlomann, E.	107871	Schulz, H.	105788	Scott, P.O.L.	106554	Seiler, D.G.	98939,112567	Sentz, A.	109387
Schlusser, W.F.	113351		105789,111951	Scott, P.M.	102656	Seitelman, M.P.	104915	Senzel, A.J.	98206
Schmahl, N.G.	111595	Schulz, H.J.	99125	Scott, R.A.M.	97708	Seitov, E.	100297	Septier, A.	107759
Schmatz, W.	103013		104429	Scott, R.B.	101641	Seitov, E.P.	111888	Sequeira, A.	112946
	103014,105615,111096	Schulz-DuBois, E.O.	108304	Scott, R.F.	106072	Seitz, E.	100218	Sequeira, J.A.	108261
Schmidlin, F.W.	107692	Schulz, zm.	109867	Scott, R.W.	105530	Sekerka, R.F.	103151	Serantoni, E.F.	111970,111971
Schmid, F.	108301,111825	Schulze-Dopbold, P.	106329	Scott, T.	105921	Sekhar, P.C.	97639,97671	Seraphin, B.O.	106550,112811
Schmid, H.	108252	Schumacher, G.	99923	Scott, T.A.	109606	Seki, H.	98655,100180	Serazetdinov, D.Z.	109955
Schmid, R.	108102	Schumacher, H.	111476		109636		104100,110340,110482		109957
Schmidbauer, E.	111369	Schumacher, H.J.	105455	Scott, T.E.	100878	Seki, S.	109371	Serban, T.	99708
Schmidling, D.G.	111407		109277	Scott, W.	110774	Sekiya, K.	110636	Serbezova, R.Ya.	97566
Schmidt, Jr., C.F.	101402	Schumann, P.A. Jr.	106862	Scott, W.D.	98011,108416	Seki, Y.	104390,104391	Serbullenko, Mg.	106943
Schmidt, E.	104199	Schumann, P.	103410	Scotter, D.G.	103585	Sekita, T.	97861		106959
Schmidt, F.A.	100979	Schummers, J.H.	104722	Scriven, E.F.V.	105494	Sekiya, H.	104176	Serdjuk, V.V.	113087
Schmidt, F.K.	106246	Schur, K.	97768	Scriven, Z.L.E.	101110	Sekiya, T.	112139	Serdjukov, A.N.	112809
Schmidt, G.	109908	Schurer, P.J.	107836	Serosati, B.	99039	Sekkal, Z.	101079	Serdjukova, L.A.	107058
Schmidt, G.E.	100683	Schurgers, M.	104490	Scudder, M.L.	111415	Selders, M.	104708	Serebrennikov, V.V.	97524
Schmidt, H.	101435	Schurmann, E.	102764	Scudieri, F.	104244	Seleznov, V.A.	110079	Serebrennikova, V.E.	100805
	104237,111843	Schurmann, H.K.	112705	Scudily, M.O.	107722	Seleznov, V.N.	103735	Serebrov, A.P.	105240
Schmidt, H.K.	109442	Schuiromann, H.W.	106830	Sczaniecki, Z.	105250		109590	Serebryakov, A.V.	97982
Schmidt, P.	98889	Schuster, K.	103616	Seager, C.H.	100409	Self, S.A.	104967		103449
Schmidt, P.F.	107568		105086	104753,108801,108802,110848		Self, W.B.	109034	Serebryakova, N.A.	99759
Schmidt, P.H.	100412	Schutte, H.	107197	Sealer, D.A.	103574	Selig, J.	109384	Seregin, P.P.	108033,108589
	111764,112891	Schutt, J.	105286	Searby, G.	106920	Seligmann, P.F.	111192	108591,109281,110447,110460	
Schmidt, P.W.	98445,100019	Schuttler, R.J.	103079	Searcy, A.W.	102755	Selin, Yu. I.	98837,110788	Seretlo, JR.	112192
	110202	Schwab, C.	98376,99786		106404		110789	Sergeev, G.G.	108295
Schmidt, R.	101694,109088		106857,112991	Searles, S.K.	98638	Selivanenko, A.S.	///?#	Sergeev, V.G.	110666
Schmidt, V.H.	110547	Schwab, W.C.	98449	Sears, M.C.	105847	Selivanov, L.V.	106680	Sergeev, V.I.	
	110602	Schwabe, S.	104141	Sears, V.F.	99415	Selivanov, V.I.	111878	Sergeev, Yu. L.	107440
Schmidt, W.F.	102559	Schwabl, F.	1-0567	Sebenne, C.	107292	Sell, D.C.	106906	Sergeeva, LV.	107948
Schmidtke, H.H.	106839		110548	Seccop, E.A.	100661	Sella, C.	111815	Sergeeva, V.M.	106707
Schmitt, H.	110638	Schwalbe, K.H.	101218		106721,102666,110281		111816		106748
Schotte, K.D.	105330	Schwall, R.	106716	Secemski, E.	99005	Sellers, N.G.	109224	Sergent, M.	107997
Schotte, U.	105330	Schwaneke, A.E.	108966	Sechenov, D.A.	103048	Selley, N.J.	105456	Sergienko, V.I.	108631
Schottky, G.	100254	Schwartz, A.	108384	Sechkarve, A.V.	110219	Sellmyer, D.J.	100516	Serginov, M.	100107
Schneider, S.J.	97640	Schwartz, B.	101016	Secker, P.E.	100282	Sellin, I.A.	104320	Serikov, I.N.	109696
Schneider, T.	97655,100604	Schwartz, B.	110575	Secroun, C.	107125	Sellmyer, D.J.	105242		109738
	105034	Schwartz, C.	98376,112804		112628		107656,110739	Serin, B.	105153,105156
Schoff, C.K.	107987	Schwartz, J.	108928	Sedaghat, A.K.	106755	Selman, J.R.	101006		108448
Schoijet, M.	06496	Schwartz, ZK.	106541	Sedelnikov, V.A.	104496	Selsby, R.G.	108539	Serneels, R.	98470
Schonhammer, K.	106450	Schwartz, zL.	106455,106463	Sedelnicov, D.F.	104512	Selte, K.	113400		98131,110226
Schott, L.	109892	Schwartz, zL.	97836	Sedgwick, D.F.	112500	Seltzer, M.S.	100991	Serpan, C.Z. Jr.	08057
Schowalter, R.	109437	Schwartz, ZM.	103379	Sedighi, N.	104715	Selyanina, V.I.	103011		

AUTHOR INDEX

- Serra, A. 104836
 Serra, A.M. 109571
 Servi, G. 98937
 Seryugina, A.S. 103033
 Sesonske, A. 106736
 110008
 Sessler, G.M. 108372
 110553
 Sestak, B. 108970
 Sethi, V.C. 98244, 108800
 Sette, D. 100986
 Sevast'yanov, B.K. 104380
 Sevcik, Z. 110999
 Sever, G.A. 106629
 Severdenko, V.P. 106262
 Severin, P.J. 100292
 Severson, R.F. 102607
 105392, 106726
 Sevin, J. 112777
 Sewell, P.A. 97616
 Sewell, P.B. 107226
 Seymour, E.F.W. 99682
 Seymour, F.R. 99026
 Seymour, M.D. 105375
 Seymour, R.S. 98744
 Seys, W.A. 101241
 Sha, G.T. 97969, 101121
 Shabalín, I.N. 106257
 Shabalina, O.K. 102926
 Shabanov, V.F. 110620
 Shabanova, L.A. 113129
 Shabtsev, I.P. 112456
 Shachar, G. 98467
 Shacklette, L.W. 100435
 Shaddick, R.C. 106401
 Shade, D.J. 107979
 Shadrin, V.D. 104890
 Shaede, E.A. 109416
 Shaffer, P.T.B. 108930
 Sharif, G.A. 106944
 Sharipov, R.Z. 110541
 Sharkey, R.L. 106761
 Sharlai, B.M. 110033
 Sharma, Ashok. 112421
 Sharma, A.P. 99215
 Sharma, B.B. 110022
 Sharma, B.D. 103027, 104259
 104585
 Sharma, B.L. 97808, 107613
 Sharma, B.S. 107403
 Sharma, D. 104426
 Sharma, H.D. 106379
 Sharma, H.N.K. 112512
 Sharma, H.S. 100198
 Sahrma, J. 110464
 Sharma, K.N. 102560
 Sahrma, M.N. 109322
 Sharma, P.C. 100000
 101629
 Sharma, P.K. 100288
 101688, 103893, 104599, 109804
 Sharma, R.G. 98341
 Sharma, R.N. 104646
 Sharma, R.P. 111336
 Sharma, R.R. 100203, 105220
 112421
 Sharma, S. 98767, 113261
 Sharma, S.D. 97726, 97729
 99220, 108313
 Sharma, S.K. 97729, 98125
 98747, 99844
 102942, 107529, 110054, 197555
 Sharma, T. 102654
 Sharma, V.C. 101018
 Sahrma, V.N. 104491
 Sharma, Y.P. 108942
 Sharnoff, M. 106361
 Sharonov, Yu. D. 99636
 113057
 Sharonova, L.V. 1000327
 Sharp, A.R. 111204
 Sharp, A.R. 111204
 Sharp, D.J. 101349
 Sharp, E.J. 104377
 110240
 Sharrp, J.H. 108911
 Sharp, J.V. 102860
 102865
 Sharp, R.M. 108379, 108652
 Sharpe, I.W. 109294, 109295
 Sharshkov, I.M. 105983
 Sharvin, Y.V. 111108
 Shashkov, D.P. 106108
 Shashkov, O.D. 99149
 Shashkov, Y.M. 105663
 108391
 Shaskol'skaya, M.P. 100787
 108464, 112300
 Shastry, C.R. 99408, 108892
 Shatkovskii, E.V. 104673
 107288
 Shaulov, A. 104132
 Shaw, A.W. 104705
 Shaw, D.G. 99743
 Shaw, D.T. 98892
 Shaw, D.W. 108875
 Shaw, H.J. 113290
 Shaw, J.G. 100975
 Shaw, J.M. 101322
 108919, 109044
 Shaw, K.N. 106401
 Shaw, R.D. 98089
 Shaw, R.W. 100171
 Shaw, Jr., R.W. 103790
 Shaw, W. 105144
 Shay, J.L. 97630, 98426
 101542, 104221, 104761, 104995
 Shechaenko, V.V. 110377
 Shcheglova, N.A. 103861
 Shchegolev, S.Y. 104177
 Shchegoleva, V.F. 100790
 Shchegol'kova, N.V. 100323
 Shchelikov, O.D. 104775
 Shchelkotunov, V.A. 106723
 107846
 Shchelokov, N. 104428
 Shchemele, V.N. 104561
 Shchepetkin, A.A. 100832
 111220
 Shchepochkina, N.I. 108228
 Shcherba, L.D. 104394
 104396
 Shcherbakov, I.A. 103180
 103755, 108781
 Shcherbakov, L.M. 104194
 109818
 Shcherbakov, 109625
 112463
 Shcherbakova, L.G. 108029
 Shchetinin, A.A. 111856
 Shchetkov, A.A. 108785
 Shchitova, V.M. 106285
 Shchukin, R.N. 100084
 Shchulepnikova, A.G. 101222
 She, C.Y. 100016
 104278
 Shebaldin, N.V. 113349
 Shedd, E.S. 99259
 100255
 Sheftal, N.N. 97722
 Sheftel', I.T. 113275
 Shefter, E. 112064
 Sheikh, P.A. 100363
 Sheikhet, E.G. 113012
 Sheikin, G.P. 108031
 Sheina, G.G. 112638
 Sheinin, S.S. 104212
 108884
 Sheinkman, A.I. 103108
 Sheinkman, M.K. 107619
 110782, 113038
 113411, 113223, 113236
 104375
 Sheka, E.F. 106605, 109680
 104792
 Shekhter, R.I. 104792
 Shelby, J.E. 10304
 Shelimova, L.E. 108117
 Shelley, R. 105629
 Shelton, J.C. 104768
 Shelykh, A.I. 110787
 Shemyakov, A.A. 106403
 Shen, A.P. 100050
 Shen, L.Y.L. 110937
 Shen, S. 113324
 Shen, Y.R. 106816
 110256
 Shen, Y.S. 102875
 102876
 Shenberg, C. 100151
 Shender, E.F. 98868, 101741
 107848
 Sheng, P. 101621
 110938
 Shenton, D.B. 100148
 Shepard, K.W. 105065
 Shepard, L.A. 103377
 Shepard, M.L. 108641
 111327
 Shepard, W.N. 107486
 Shepelenko, L.A. 109137
 Shepherd, J.G. 111125
 Shepilov, N.A. 103595
 109378
 Shepolev, Y.F. 112103
 Sheppard, T. 101232
 Shepperd, C.M. 103583
 Sher, A.H. 107498
 Sher, E.M. 110864
 113202
 Sher, E.S. 111298
 Sherburne, C.L. 109102
 Sherby, O.D. 103360
 109306
 Sherif, M.A. 102710
 Sherlock, T.P. 112299
 Sherman, A.B. 109853
 Sherman, N.Z. 109470
 Sherrill, F.A. 109761
 Sherrill, M.D. 110658
 Sherrington, D. 106681
 109362
 Shershel, V.A. 107649
 Sherstiyakov, A.P. 97757
 111865
 Sherwood, J.N. 99463
 105732, 108562, 108751, 110742
 Sherwood, R.C. 107820
 Shetulov, D.I. 106110
 Shevchenko, A.N. 106742
 Shevchenko, A.V. 102798
 102804
 Shevchenko, I.A. 111572
 Shevchenko, R.I. 112321
 Shevchenko, T.G. 108120
 Shevchenko, V.I. 104988
 Shevchenko, V.S. 112501
 Shevchenko, V.Y. 107954
 110329, 110677
 Shevchenko, V.Ya. 100314
 Shevchik, V.N. 106661
 Shevchuk, O.S. 109945
 Shevelevich, R.S. 103733
 Shevel'kov, V.F. 97567
 Shevyakov, A.M. 101035
 Shewchun, J. 100956
 100957, 104643
 Shewmon, P.G. 99178, 103413
 Shiba, H. 111087
 Shibaeva, R.P. 105819
 Shibata, S. 112930
 Shibata, T. 99385, 102975
 105186, 105896, 106123
 Shibata, Y. 1000329
 Shibatan, A. 108594
 Shibayama, K. 110101
 Shibuya, I. 111548
 Shibuya, Y. 107727, 111155
 Shiever, J.W. 104175
 106494, 111779, 112800
 Shiffman, C.A. 103938
 Shiga, M. 101739, 109978
 109980, 110456, 111230
 Shigematsu, K. 97829
 Shigemori, T. 105315
 Shigenari, T. 104253
 Shigorin, D.N. 104382
 106953
 Shih, H. 100759
 Shih, K.K. 100927
 Shiiki, K. 103944
 Shik, A.Ya. 110992
 113281
 Shileika, A.Y. 103931
 Shiles, E. 110198
 110199
 Shil'nikov, Y.R. 106695
 109166
 Shilo, V.P. 97597
 Shilov, A.M. 103001
 Shilov, V.B. 100065
 Shil'shtein, S.S. 108220
 108759
 Shim, H.S. 111768
 Shimada, A. 112491
 Shimada, T. 108521
 Shimakawa, K. 99184
 Shimamoto, N. 112988
 Shimamune, T. 112118
 112718
 Shimanouchi, H. 112007
 Shimanouchi, T. 97886
 Shimanuki, S. 112790
 Shimaoka, K. 111529
 Shimauchi, M. 98553, 106492
 Shimazu, M. 112889
 Shimbo, M. 111857
 Shimizu, K. 97938, 98873
 100870, 102841
 108712, 109583, 111516
 Shimizu, M. 105199
 111388, 112585
 Shimizu, Z.N. 108098
 Shimizu, R. 98904, 98748
 104236, 104303, 110154
 Shimizu, T. 98947, 109716
 Shimoda, K. 98910
 Shimohigashi, K. 105237
 Shimoji, M. 100778
 113206
 Shimojima, T. 112764
 112700
 Shimokawa, R. 97735
 Shimomura, J. 111568
 Shimomura, Y. 105894
 112117, 112196, 113409
 Shimooka, S. 102883
 Shimozaawa, T. 112001
 Shimura, M. 101319
 Shinagawa, K. 107837
 Shindo, M. 106112
 112304
 Shine, M.C. 104716
 Shiner, T. 104478
 Shing, Y.H. 106292
 Shinjo, T. 104501
 109594
 Shinnaka, Y. 112497
 Shinohara, K. 104741, 104947
 108407, 111743
 Shinohara, S. 105200
 Shinohara, T. 109593
 Shinozaki, S. 108879
 Shintani, R. 98631, 104521
 Shiomi, M.T. 103098
 Shiono, R. 112044
 Shionoya, S. 98088, 98489
 103624, 106875, 110356
 Shiosaki, T. 102969, 102977
 103993, 104854, 108938
 Shiozaki, Y. 111524
 Shiozawa, L.R. 100744
 Shipatov, E.t. 109769
 112417, 112759
 Shipatov, V.T. 108033
 Shipko, M.N. 107236
 Shippy, D.J. 103327
 Shipulo, G.P. 104167
 Shirafuji, J. 98728
 Shiraishi, N. 106104
 Shiraki, H. 102830
 Shiraki, Y. 108521
 Shiran, N.V. 107140
 107196
 Shirane, G. 99769, 100573
 101619, 109495, 109803, 110156
 Shiraski, S. 99262
 Shirley, C.G. 110683
 Shirley, D.A. 103709, 104507
 105515, 107757
 109562, 112513, 112534, 112583
 Shiro, M. 101042
 Shirokov, A.M. 108140
 111499, 111506
 Shirose, S. 100937
 Shirvington, J. 112359
 Shirvinskaya, A.K. 110280
 Shishiyano, F. 110983
 Shishov, V.I. 104230
 Shishov, V.L. 104230
 Shishkov, V.F. 103652
 Shiteimnan, E.A. 112841
 Shitikov, A.V. 112457
 Shiu, D.H. 102757
 Shively, J.E. 103808
 Shkirov, V.S. 106030
 Shklover, V.E. 112135
 Shklovskii, B.I. 103805, 110859
 110908, 113232
 Shklovskii, V.A. 102828
 Shklyarchuk, F.N. 106633
 Shklyarevskii, I.N. 100033
 104180, 104182, 104198
 Shklyarevskii, O.I. 107117
 Skol'ni, A.L. 100947
 Shkunov, N.V. 101751
 Shlenkin, V.I. 109345
 109419, 112454
 Shlenskii, A.A. 104458, 110377
 Shlichta, P.J. 111612
 Shlimak, I.S. 104790
 105014, 110801
 Shlyakhtenko, P.g. 110510
 113098
 Shlyapnicov, G.V. 107492
 Shmanko, I.I. 112516
 Shmartsev, Y.V. 103868
 104171
 Shmartsev, v. 98868, 100291
 110690
 Shmatok, L.K. 100813
 100814
 Shmelev, Y. I. 97620
 Shmerkin, I.A. 110392
 Shmidt, N.M. 97754
 Shmidt, V.V. 111128
 111181
 Shneerson, V.L. 110038
 Shneider, A.D. 100175
 Shnyrev, P.D. 106086
 Shockley, W. 108737
 Shoemaker, C.B. 100811
 Shoemaker, D.P. 100811
 Shoemaker, R.L. 103722
 Shores, D.A. 101682
 Shorshorov, M.Kh. 106255
 Shostakovskii, S.M. 103954
 Shotov, A.P. 98722, 107495
 Shousha, A.M. 110916
 Shpak, M.T. 98604, 104325
 104354, 110066
 Shpeizman, V.V. 109010
 Shpil'rain, E.E. 99897, 112697
 Shrednik, V.N. 105533
 108438
 Shreter, Yu. G. 100107, 107219
 110384, 110397, 113051, 113052
 Shrivastava, B.D. 100245
 109711
 Shrivastava, S.B. 100245
 109711
 Shteinberg, V.G. 101115

- 101639,112317
 Shtel'makh, K.F.104802
 Shtilikha, I.V.104686
 Shtivel'man, K.Y.101536
 Shtolberg, A.A.108836
 109848
 Shtremel, M.A.102851
 Shtrikman, S.98467,111367
 Shtrum, E.L.105771
 Shubba, K.108920
 Shubina, T.S.110445
 Shubnyi, Yu. K.106978
 Shu-Cheng, Yu.112404
 Shugart, H.A.104669
 Shuikin, N.N.99959
 Shukhman, V.A.98931
 Shukla, D.K.103542
 108475
 Shukla, G.C.98692,110595
 Shukla, J.P.110294
 Shukla, J.V.104427
 Shukla, S.N.99942
 Shulakov, A.S.106302
 113042
 Shulga, V.I.106595
 110150
 Shulga, V.M.109366
 112539
 Shulgin,107134
 112776,112830
 Shul'man, A.R.107701
 Shul'man, L.A.109386
 Shulov, O.S.107138
 Shults, W.D.102567
 Shultz, R.L.102796
 Shuman, H.E.100974
 Shumate, Jr.107925
 110773,111393
 Shumik, M.A.99154
 Shumilin, V.P.11490
 Shumitskaya, L.F.97612
 Shumka, A.100317
 Shur, M.S.98817,104858
 109727,111389,112322
 Shur, Ya. S.113366
 Shuraleva, E.I.104487
 112998
 Shurshakov, A.N.108028
 Shurtleff, R.98238,106461
 Shurtz, R.R.100129
 Shushkevich, V.L.100615
 Shushlebin, N.Y.105663
 Shushpanov, O.E.104150
 Shushurin, S.S.110365
 Shuster, G.V.103871
 Shustin, O.A.106673
 110364
 Shutilov, V.A.109293
 109582
 Shut'ko, A.V.104971
 Shut'ko, I.G.106129
 Shutov, B.M.113019
 Shiutt, T.C.110350
 Shuvalov, L.A.108140,110626
 111506,111741,113154
 Shvarts, A.A.106580
 107883,107933
 Shvarts, K.K.109431
 Shvartsman, G.I.105661
 Shvedova, E.N.110236
 Shvedova, L.K.113263
 Shvedova,104263
 Shveikin, G.P.100779
 100802,109973,113338
 Shveikin, V.I.110392
 Shvindlerman, L.S.108560
 108894,112535
 Shyne, J.C.101160
 103360
 Shyu, W.M.107550
 Shbald, K.E.100335
 Shibley, W.A.104324
 Shkafosse, J.P.105375
 Shkafus, E.N.104483
 Shiddiqi, M.A.100727
 Sidebottom, E.W.102827
 Sidkey, 'M.A.107201
 Sidlyarenko, V.I.105930
 108811
 Sidnenko, E.V.107386
 113135
 Sidorchuk, P.G.98824
 Sidorenko, G.A.105401
 Sidorenko, F.A.100155
 108373,110445
 Sidorenko, G.A.97841
 Sidorov, A.F.108592
 Sidorov, N.K.110185
 112865
 Sidorov, S.K.100535
 111307
 Sidorov, T.A.103734
 Sidorova, V.G.100803
 Sidrov, T.A.109623
 Sie, K.T.105500
 Sie, S.H.103784
 Siebenmann, P.G.107645
 Siebert, D.98803
 Siebert, D.C.97727
 Siebert, F.111163
 Siebrand, W.106586
 Sieck, L.W.98638,203708
 Siegbahn, P.101523
 Siegel, B.99550
 Siegel, B.M.110366
 112710
 Silin, At.112710
 Silkin, N.I.112544
 Silkin,
 Sigel, B.99550
 Siegel, B.M.110366
 Siegel, E.J.103983
 103984,106660
 Siegel, R.W.100969
 Siegelstein, I.105207
 Siegert, H.104044
 Siegwarth, J.D.104089
 Siejka, J.101283
 Siekierska, K.107520
 Siemssen, R.H.109776
 112558
 Sienicki, J.J.105042
 Sieskind, M.113011
 Sievering, H.110403
 Sievers, A. J.106562
 Sievers, A.J.112407
 Siffert, P.101025
 Sigaev, V.N.100953
 Sigai, A.G.112423
 Sigal, M.A.112423
 112459
 Sigel, G.H. Jr.104402
 Siggla, E.106455
 Sigsbee, R.A.102993
 Sigurds/Arajs, A.S.A.107855
 Sih, G.C.99418
 Sikharulidze, G.A.110129
 Sikka, S.K.111891
 Siklos, T.111084
 111085,111086
 Silaev, V.I.107053
 Silaeva, N.B.103833
 Silantev, V.I.113181
 Silbergliitt, R.105251
 105252
 Silbernagel, B.G.106345
 Sileika, A.98423
 110145
 Silfvast, W.T.107437
 Silhouette, D.109563
 Silkin, N.I.112544
 Silkin, V.B.108391
 Sillitoe, R.H.106082
 Sillwood, J.M.109091
 Sil'nitskaya, G.B.103933
 Sil'nov, S.M.104959
 Silsbee, R.H.109319
 Silver, M.100273
 107622
 Silvera, I.F.104273
 Silverman, J.103133
 112006
 Silverman, S.104446
 Silversmith, D.J.100361
 Silvert, W.111191
 Silverwood, R.105477
 Silvestri, V.J.109251
 Sil'vestrova, I.M.106669
 Silwanowicz, A.103369
 Sim, S.K.107967
 108008
 Simanek, E.106589
 Simashko, S.G.112608
 Sime, S.J.104825
 110109
 Simhony, M.104132
 Simin, G.S.110126
 Simionescu, C.106225
 Simonds, J.G.112313
 Simmons, G.W.110286
 Simmons, J.D.104350
 Simmons, J.G.98786
 100387,110564
 Simmons, J.H.97611
 Simmons, R.O.106656
 Simmons, W.B. Jr.100654
 Simmons, W.F.100896
 Simon, A.97651
 Simon, B.104689
 Simon, D.106202
 111880
 Simon, L.100021
 Simon, J.M.106855
 Simon, K.97826
 Simmon, K.104612
 Simon, R.A.111197
 Simonet, W.105345
 Simonetta, M.103127
 Simonova, M.I.113291
 Simons, D.S.99869
 Simons, M.97953
 Simons, S.103943
 106744,112725
 Simopoulos, A.107876
 Simov, S.101084,108747
 Simova, P.104852
 Simonov, V.I.111944
 Simpson, A.104094
 Simpson, A.A.103781
 Simpson, A.W.99015,111329
 112314
 Simpson, C.J.100911
 Simpson, F.H.101277
 Simpson, H.M.103213
 Simpson, L.A.98055,99512
 Simpson, W.H.107300
 Simpson, W.I.102925
 106535
 Sims, J.S.103786
 Sinanoglu, O.103639
 Sinclair, J.E.108869
 Sindelar, P.103342
 Sinel'nikov, A.N.110927
 Sines, G.106002
 Singer, K.E.97697
 101360
 Singer, L.S.109474
 Singh, A.100944,104426
 108693,111191
 Singh, A.K.107260
 110224,111917
 Singh, B.100120
 100873,107259
 Singh, B.D.105775
 Singh, B.K.102847
 104023,109855
 Singh, B.P.103547
 104430
 Singh, D.107575
 Singh, D.C.106528
 Singh, D.P.106740
 Singh, G.97649
 Singh, H.105635
 Singh, I.S.104397
 Singh, J.106528,107107
 Singh, K.100727,109630
 Singh, M.98364,99215
 107516,110466
 Singh, M.I.107319
 Singh, N.109804
 112634
 Singh, P.102576
 Singh, R.K.106561
 112631
 Singh, R.J.100939
 Singh, R.L.106782
 Singh, R.N.105001
 Singh, R.S.104378,104430
 107034,108753
 Singh, S.109630,110082
 Singh, SN.105756
 Singh, U.P.97543
 Singh, V.B.98642
 104456,107162
 Singhal, L.K.108260,109146
 Singhal, R.P.101567
 Singhal, S.P.103212
 Singhal, M. S.R.107137
 Singhal, U.112640
 Singh Nagi, A.D.100484
 Sinha, O.P.98243
 Sinha, S.K.98237,98268
 103916,108362
 Sinha, U.P.111880
 Sinichkin, Y.P.104496
 Sinii, I.G.106874
 Sinis, V.P.103826
 Sinistri, C.100777
 100821
 Sinita, S.P.98741
 Sinityn, B.V.97970
 Sinnot, K.M.106604
 Sinyayev, V.A.109955
 109957
 Sinyakov, E.v.110623
 112812
 Sinyakov, G.N.103941
 Sinyukov, V.A.100945
 Sinyakova, S.I.111491
 Sinyavskii, E.P.107057
 110007
 Sipovskaya, M.A.107305
 Sirazhiddinov, N.A.102781
 Sirenko, A.F.109002
 Sirieix, M.107306
 Sirkis, M.D.99969
 Sirota, N.N.105644
 106425
 Sirohi, R.S.100036
 Siroki, M.102568
 Sirota, N.N.103809
 Sirsi, R.M.107633
 Sisemore, C.J.98418
 Sisman, O.99238
 Sisson, R.D., Jr.111875
 Sitaramaswamy P.104007
 109893
 Sitenko, T.N.110963
 Siotes, J.R.98320,105815
 Siukaev, N.B.107082
 Siukaev, N.V.104459
 113254
 Sivardiere, J.105251,105765
 Skolnik, H.100629
 Skolnik, L.H.107086
 Skomorovskaya, L.A.100877
 Skoog, D.A.102716
 Skorniyakov, G.ap.99975
 Skorodinskii, N.A.111890
 Skoryupin, V.A.104964
 Skoskiewicz, T.99934
 Skoulous, A.105619
 111469
 Skove, M.J.105093
 108941
 Skrebneva, M.I.101747
 Skribanowitz, N.110524
 Skrinjar, M.J.105036
 Skripkin, A.M.110078
 Skripkin, V.A.101743
 Skrotskaya, E.G.111319
 Skrotskii, G.V.104153
 106381,111319
 Skryabin, V.G.103939
 Skudrzyk, E.101655
 Skugorova, N.F.101294
 Slack, G.A.98506,100006
 104095
 Slack, J.R.98697
 Slack, L.H.110881
 Slade, M.D.105531
 Slade, M.L.99756
 Slade, P.G.105845
 Sladek, R.J.98939,105716
 106787
 Sladkov, I.B.97755,97754
 Slagsvold, B.J.110472
 Slagle, C.F.97952
 Slater, J.E.106164
 Slaughter, C.M.99495
 Slaughter, G.M.99927
 Slavin, G.A.105639
 Slechts, J.98294,103924
 109873
 Sleight, A.W.97532,100678
 101020,111278
 Sleight, R.B.101431
 Sleptsov, A.I.113240
 Slepshkin, Ye. I.106285
 Slessor, K.N.101470
 Slezov, V.V.97792,105909
 Sligar, S.G.98478
 Slivic, I.112487
 Slivinskii, A.P.105230
 Slivka, V.Yu.106672
 Slobodchikov, S.V.104460
 Slonim, V.Z.103822
 Slonimskii, G.L.109657
 Sloyanskikh, V.K.113389
 Slutsker, A.I.109657
 112279
 Slutskin, A.A.105321
 110960
 Smakula, A.104610
 110524
 Small, R.W.H.97905
 Smalley, J.104957
 Smarina, E.I.107948
 Smart, C.104245
 Smartt, H.B.102787
 Smazhevskaya, E.G.113159
 Smejtak, P.110902
 Smekalova, K.P.101560
 110488
 Smeltzer, W.W.101296
 101298,103508,105650,112343
 Smetannikova, Y.S.108580
 Smetannikova, Yu. S.107305
 113066
 Smidt, F.A., Jr.105911
 Smidt, J.109420
 Smigelskii, P.100044
 Smiles, D.E.111870
 Smilga, V.P.98809
 Smirdova, N.I.104485
 104486
 Smirnaya, E.P.113208
 Smirnov, A.A.106655
 Smirnov, A.I.108074
 Smirnov, B.I.107817
 Smirnov, B.M.107492
 Smirnov, B.V.103156
 105936,110186
 Smirnov, E.G.106368
 Smirnov, G.I.110108
 Smirnov, I.A.104083
 106707,109958,110019,110021
 Smirnov, I.A.106748
 Smirnov, L.S.99404,101087
 104489,108789,110657,111276
 Smirnov, L.V.103885

AUTHOR INDEX

- Sivasankara Pillay, K.K. 102573
 Sizmann, R. 103059
 107689, 110767
 Sizov, R.A. 105223
 111255
 Sizova, L.A. 110722
 Sjoestrom, R. 112969
 Sjolander, A. 110663
 Sjostrand, M.E. 10679
 Skachkov, A.N. 100150
 Skachkov, B.K. 104893
 Skaistys, E. 107084
 Skal, A.S. 112552
 Skalicky, P. 108238
 108861
 Skidan, I.B. 110849
 Skalny, J. 10133
 Skapski, A.C. 99704, 103113
 Skelton, E.F. 101695
 Skelton, W.H. 99213
 Skezrup, T. 99730
 Skibowski, M. 98380
 Skillman, D.C. 98510
 Skinner, B.J. 99112, 100835
 Skinner, L.M. 106179
 Skinner, J.D. 109438
 Skjeltorp, A.T. 100518
 Skobel'tsyn, D.V. 107184
 Skok, E.N. 110740
 Smirnov, S.V. 100819, 105192
 Smirnov, V.I. 106873
 Smirnov, V.L. 107131
 Smirnov, V.S. 105942
 Smirnov, Y.F. 109748
 Smirnov, Yu. M. 99636
 113057
 Smirnova, E.L. 106873
 Smirnova, E.P. 110412
 Smirnova, I.N. 102799
 Smirnova, I.S. 99391
 Smirnova, V.I. 108907
 Smirnova, Z.F. 105651
 Smit, G. 106893
 Smit, J. 98624
 Smith, A.A. 105409
 Smith, A.C.H. 107705
 107706
 Smith, A.L. 109260
 Smith, A.M. 98396, 98671
 107355
 Smith, A.P. 97676
 Smith, A.R. 100605
 Smith, B.E. 105968
 Smith, B.J. 105712
 Smith, B.L. 106863, 107129
 107186, 107487
 Smith, C.H. 97930, 101544
 Smith, C.R. 109158
 Smith, C.S. 109844
 109862
 Smith, D.A. 97974, 101111
 103265, 193429, 106351, 107508
 Smith, D.F., Jr. 107045
 Smith, D.J. 105813
 Smith, D.K. 105858
 112404, 112400, 105864
 Smith, D.C. 97900
 99891, 105846
 Smith, D.N. 98105
 Smith, D.R. 103662
 103663
 Smith, D.Y. 112543
 Smith, E. 97966
 Smith, E.R. 107792
 Smith, Jr., F.C. 101526
 Smith, F.R. 100987
 Smith, F.T.J. 104749
 Smith, F.W. 111115
 111118
 Smith, G.A. 105700
 Smith, G.B. 106351
 Smith, G.D. 99325
 Smith, G.L. 102671, 103491
 Smith, G.W. 109835
 Smith, H. 100001, 101630
 106737, 113260
 Smith, H.G. 99803, 103895
 Smith, H.J.T. 98935, 105158
 Smith, H.P., Jr. 110694
 Smith, I.O. 99539
 Smith, I.W. 103643
 Smith, I.W.M. 104475
 Smith, J.A. 109261
 Smith, J.E. 100015
 Smith, J.F. 97999, 99213
 107916, 107922, 111985
 Smith, J.H. 103092, 104241
 Smith, J.L. 112485
 Smith, J.L., Jr. 100449
 Smith, J.O. 101237
 Smith, J.T. 101190
 Smith, L. 112832
 Smith, M.D. 100692
 Smith, M.J.A. 99647
 Smith, N.V. 98652, 107345
 113103
 Smith, P.C. 98630, 106058
 112719
 Smith, P.H.S. 99653
 Smith, P.L. 107356
 Smith, P.V. 103792, 103850
 Smith, R. 108131
 Smith, R.A. 98432, 106919
 Smith, R.B.E. 108787
 Smith, R.C. 107052
 Smith, R.O. 105153
 Smith, R.R. 109465
 Smith, R.S. 108689
 Smith, R.T. 98703, 108422
 Smith, R.W. 99114, 111748
 112158
 Smith, S. 112040
 Smith, S.C. 99919
 Smith, S.D. 98440, 107120
 110183, 110212
 Smith, S.H. 101647, 108413
 111756
 Smith, S.J. 101365
 Smith, S.I. 112476
 Smith, S.R.P. 98129, 101426
 103561, 109518
 Smith, T. 101264, 112523
 Smith, T.B. 101451
 Smith, T.F. 109926, 111131
 Smith, V.C. 107130
 Smith, V.H., Jr. 99630
 Smith, W.B. 109568
 Smith, W.D. 98705, 100381
 103502, 106277
 Smith, W.F. 97687
 Smith, W.R. 98292
 Smith, W.W. 104320
 Smithard, M.A. 110545
 Smiyan, O.D. 106221
 Smolenski, G.A. 112475
 Smolenskii, G.A. 106402
 109508, 109608, 111221, 111256
 Smolenskiy, G.A. 107380
 104246
 105267, 110599
 Smolin, M.D. 108080
 Smolin, Y.I. 112103
 Smolne, W. 101400
 Smol'skaya, L.P. 112998
 Smolskaya, T.I. 104450
 Smoluchowski, R. 108790
 Smolyakov, B.P. 110541
 Smorgonskaya, E.A. 109310
 Smorodina, T.P. 105560
 108066
 Smotritskii, L.M. 105240
 Smutny, F. 110631
 Smy, P.R. 100580
 Smyth, D.M. 110517
 Smyth, D.W. 109256
 Snaith, J.C. 103521
 Snead, C.L., Jr. 108814
 Snedden, W. 102602
 Sneddon, I.N. 101135
 Sneden, D. 112063
 Snegov, M.I. 104495
 Snejdar, V. 100262, 110695
 Snetsinger, K.G. 100638
 Sniedower, L. 113303
 Snieckus, V. 102633
 Snitko, O.V. 99989, 103894
 107070, 110975
 Snodgrass, R.J. 99683
 Snow, D.L. 99024
 Snow, R.A. 108009
 Snowden, K.U. 103402
 Snyder, D.G. 110133
 Snyder, R.L. 103135, 112010
 Snykers, M. 105948
 So, S.S. 106850, 112801
 Soardo, G.P. 107891
 Soares, J.C. 104479, 109698
 Sobell, H.M. 111450
 Sobel'man, I.I. 100740
 Sobhana, S. 110161
 Sobhanadri, J. 103743, 103750
 Sobolev, C.S. 107994
 Sobolenko, D.N. 109844
 Sobolev, B.V. 110751
 Sobolev, V.V. 101520, 104210
 104214, 104531, 106898, 107064
 110065, 110137, 112822, 110124
 Soboleva, L.V. 107960
 Soboleva, S.V. 112937
 Sobon, L.E. 99183
 Socha, A.J. 100972
 Sochava, L.S. 108628
 Sockel, H.G. 108431
 Soda, G. 111546, 112467
 Sodd, V.J. 102663
 Sodha, M.S. 98747, 98402
 98723, 107555, 109684
 Sodini, D. 110805
 Sodomka, L. 104474, 113041
 Soezima, Y. 99968
 Soffer, B.H. 102608
 Sogor, L. 105538
 Sohnel, O. 108357
 Soifer, G.B. 98218
 Soifer, Y.M. 101115, 101639
 Soifer, Ya.M. 112317
 Sokhan, V.I. 103026
 Sokhor, B.I. 97682
 Sokol, V.A. 97554, 105423
 Sokolik, I.A. 106181
 Sokoloff, J. 106965
 Sokoloff, J.B. 98271, 100556
 Sokolov, A.I. 104573
 Sokolov, A.P. 104304, 109426
 Sokolov, B.V. 111878
 Sokolov, E.A. 100173
 Sokolov, E.B. 111534
 Sokolov, L.D. 106110
 Sokolov, L.S. 106930
 Sokolov, N.S. 107290
 Sokolov, V.I. 103039, 111353
 112775, 113008
 Sokolov, V.N. 112727
 Sokolov, V.V. 111352
 Sokolov, Yu.F. 104727, 110770
 Sokolova, G.A. 100676
 Sokolova, G.K. 104815
 Sokolova, L.S. 110613
 Sokolova, N.A. 100804
 Sokolova, V.I. 107219, 110384
 Sokolovskaya, A.D. 100812
 Sokolovskii, R.I. 104161
 Sokolskaya, I.L. 107690
 Solacolu, S. 105568
 Solan, D. 105433
 Solar, M.Y. 105718, 111448
 Solberg, H. 104710
 Solbrig, A.W., Jr. 99712
 Solbrig, H. 99768
 Soldatov, A.I. 112439
 Soldatov, V.P. 107731, 101173
 112239
 Solin, N.I. 113291
 Solmi, S. 105722
 Solodkin, V.E. 107182
 Solodov, I.Yu. 106677
 Sologub, V.V. 104123, 108962
 Solomatin, V.N. 104392
 109455
 Solomatin, V.S. 99952, 104160
 Solomein, T.A. 103509
 Solomon, N.V. 97612
 Solomko, A.A. 105343, 106994
 111387, 113156
 Solomon, P.R. 100494, 105085
 Soloshenko, V.I. 111876
 Solovarov, N.K. 106688, 112653
 Solov'ev, E.E. 106403
 Solov'ev, S.G. 100313
 Solov'ev, S.M. 113063
 Solov'ev, S.P. 103156, 105759
 105936, 110515, 112174, 113128
 108502
 Solov'eva, A.E. 108003
 Solov'eva, E.S. 113159
 Solov'eva, E.V. 100405
 Solov'eva, T.V. 107992, 108090
 Solovyev, L.E. 110322
 Solt, G. 98262, 109666
 Som, B. 107551
 Som, S.C. 98447, 104297
 10429, 104438, 106856
 Soma, M. 103465
 Soma, T. 105282, 108948
 112508, 112641
 Somenkov, V.A. 108220
 108759
 Somerford, D.J. 99836
 Someya, R. 110686
 Sominskaya, Z.M. 111884
 Somma, A.F. 109715
 Somma, F. 100059, 106909
 Sommer, A.W. 111577
 Sommer, G. 100315
 Sommer, I. 108363
 Sommer, W.T. 107489
 Sommerfeldt, H. 108111
 Sommerville, P. 103139, 112051
 Somogyi, K. 100936, 104123
 110803
 Somogyi, M. 104553
 Somorjai, G.A. 98221, 99993
 112348
 Somov, V.G. 104156
 Somoza, E. 99880
 Soms, L.N. 100207
 Somura, T. 104032
 Son, U.T. 105601
 Son, U Taek. 99136
 Soncini, G. 195722
 Sondel, J.A. 102573
 Sonder, E. 110360
 Sondergeld, M. 105529
 Song, H.I. 106704
 Song, K.S. 107081
 Sonin, A.S. 110594
 Sonin, E.B. 112552
 Sonnenblick, Y. 112164
 Sonntag, B. 112985
 Sonntag, W. 99509
 Sonoda, M. 98891
 Sonike, S. 108500
 Sood, B.R. 104315
 Sood, B.S. 107319
 Soong, T.C. 109019
 Sootha, G.D. 106364
 Soots, V. 98488
 Sora, C. 100290
 Sorai, M. 109371
 Sorbello, R. 109184
 Sorbina, V.P. 111879
 Sorem, M.S. 104339
 Soret, C. 111632
 Sorikon, O.V. 113202
 Sorokin, L.M. 99351
 Sorokin, N.G. 106003
 Sorokin, O.V. 97766A, 110864
 Sorokin, V.K. 102941, 103106
 Sorokin, V.N. 100740
 Sorokin, V.V. 109153
 Sorokina, N.G. 108477
 Soroko-Novitskii, N.V. 104923
 Sorrell, C.A. 104112
 Sorriau, A.P. 110041
 Sosin, A. 100325, 101238
 103213
 Sosinskii, M.L. 98612
 Sosnowska, I. 110157
 Sosnowski, L. 104924
 Sotnikov, V.T. 103488
 Sotnikova, M.N. 97498, 97501
 102803
 Sotnikova, N.I. 107702
 Sotnikova-Yuzhik, V.A. 102579
 Soukiasian, L. 101041
 Soules, T.F. 97666, 103779
 Souletie, J. 111162, 111185
 Souletie, J. 104748
 Souquet, E. 105078
 Sousa, J.B. 107812
 Southern, B.W. 107812
 Southgate, P.D. 98565, 110714
 Southin, R.T. 102945, 105646
 Soven, P. 111246
 Sowers, B.L. 104138
 Soyeur, M. 109662
 Spadoni, M. 100486
 Spaeth, J.M. 99644
 Spagna, R. 99320
 Spahr, K. 101699
 Spain, R.J. 101677
 Spalding, D.B. 102709
 Spalt, H. 99366
 Spanjaard, D. 108462
 Spargo, A.E.C. 98251
 Sparks, C.J. 112883
 Sparks, C.J., Jr. 97690
 Sparks, R.A. 111934, 113410
 Sparlin, D.M. 99861
 Sparrow, N. 103139
 Spear, R.H. 100721, 101393
 Spear, W.E. 99836
 Spector, H.N. 99624, 105028
 Spedding, F.H. 100308, 100912
 101144, 103916
 Spegt, P. 111469
 Speight, M.V. 112252
 Speight, P.A. 99697, 109628
 Spence, D. 97600, 101654
 Spencer, A.R. 100860
 Spencer, J.N. 105480
 Spencer, R.B. 99072
 Spencer, W.G. 97670
 Spender, M.R. 107874
 Spengler, C.J. 108257
 Speranskaya, E.I. 102802
 Sperduto, A. 106507
 Sperrlich, G. 106371
 Spetralia, S. 107197
 Spetzler, H.A. 103302
 Spicer, W.E. 100187, 103810
 104562, 106484, 107302, 107321
 107323, 110123, 110502, 110507
 110509, 113112, 113102, 113109
 Spieler, H. 110446
 Spielvogel, L.Q. 103971
 Spies, K.P. 110660
 Spiess, H.W. 101401, 109609
 Spillers, W.R. 103333
 Spina, G. 112639
 Spink, G.M. 99170
 Spinolo, G. 98517, 101543
 105924, 107069, 108799
 Spinulescu-Carnaru, I. 110790
 Spirc, V. 111483
 Spiridonov, E.G. 98839, 98838
 Spiridonov, F.M. 97501
 102675, 102803
 Spirina, S.D. 100697
 Spitkovskii, I.M. 103216

Spitz, J.	111755	Stamenov, K.V.	113059	Steigmeier, E.F.	110189	Stevens, A.L.	106071,108770	Stolyarenko, A.I.	112773
Spitzer, H.J.	100443	Stamires, D.N.	98143		111143	Stevens, J.D.	112053	Stolze, F.	111796
Spitzer, U.A.	101271	Stamper, J.A.	107671	Stein, A.R.	100732	Stevens, J.G.	107235,113069	Stolzenberg, G.E.	99689
Spitzler, W.G.	107086,107098	Stampfl, P.	110080,113220	Stein, B.F.	97740	Stevens, K.W.H.	103535	Stomler, P.	112447
Spitzli, P.	100436	Stam-thole, I.	103133	Stein, D.F.	97978,105952		103922,103926,107804	Stone, B.	110520
Spivak, G.V.	113339	Stanchu, A.V.	100824,110065	Stein, D.W.	100774,100806	Stevens, M.T.	107699	Stone, D.R.	108947
Spivakov, A.S.	112283	Standar, A.	101344	Stein, G.	98601	Stevens, P.R.C.	98799	Stone, E.J.	101371
Spong, F.W.	106792	Standley, C.L.	109257	Stein, H.J.	108791	Stevens, R.	100201	Stone, F.S.	11295
Spooner, P.	103515	Standley, F.R.	112352	Stein, J.E.	112301	Stevens, R.N.	103399	Stone, J.	98462,10859,110297
Spooner, T.A.	100890	Standley, K.J.	100201	Steinberg, N.G.	97540	Stevens, V.E.	107235	Stone, M.E.	105492
Sprague, E.	106366	Stanescu, C.	110790	Steinberger, I.T.	110520	Stevens, W.N.R.	105289	Stone, N.J.	109526
Sprengels, A.	102782,102783	Stanford, J.L.	100339,103694		111775		105291	Stoner, G.E.	101315
Spriegs, R.M.	108777,109946		104041,109496	Steiner, C.J.P.	108777	Stevenson, D.A.	100691	Stopachinskii, V.B.	100086
Springford, M.	99750,111354	Stanford, R.H., Jr.	103102	Steiner, P.	107231		105733,110076	Storakers, B.	106039
Springthorpe, A.J.	103224	Stangler, F.	102839,102840	Steiner, P.R.	109516	Stevenson, G.A.	111673	Storey, B.E.	100201
Sprout, G.D.	112073	Staniforth, J.A.	98684	Steiner, W.	105319	Stevenson, J.L.	108629	Storey, R.S.	99673,101541
Sproull, J.F.	103427	Stankevich, V.G.	105222	Steinert, J.	107781	Stevenson, R.W.H.	103914	Storm, A.R.	108350
Spruch, L.	103785	Stankiewicz, J.	109758,109831	Steingart, M.	100447		108945	Storm, D.W.	107261
Sptizer, W.G.	104647		109923	Steininger, J.	111694,111831	Steverding, B.	98269,99514	Storp, S.	99556
Spurling, R.A.	97752	Stankovskii, B.A.	107390	Steinkuller, E.W.	106244		109071	Storr, A.	108025
Spyker, J.W.	110845	Stankowski, J.	109434,110119	Steinman, D.K.	99778	Stewart, A.D.	98338	Storz, G.	106846
Spyridelis, J.	108858	Stanley, H.E.	105243,112358	Steinrisser, F.	104483	Stewart, A.T.	112420,112580	Stothers, J.B.	98196,109573
Squires, D.R.	112295	Stanley, P.	110512	Stejskalova, V.	99485,106063	Stewart, C.E.E.	107191		109575
Srenger, E.M.	112004	Stano, A.	99763	Stell, G.	103766	Stewart, D.J.	109189	Stott, F.H.	99578
Sreseli, O.M.	104547	Stansland, B.	111401	Stella, A.	103210,109736	Stewart, G.A.	99896	Stott, J.	110663
Sridhar, R.	107458	Stanton, H.E.	101378	Stelmach, A.A.	107856	Stewart, J.M.	97929,99327	Stott, J.P.	100085
Sridhar, S.	108315	Stapleton, H.J.	103646,109355	Stel'makh, V.F.	98818,110700	Stewart, K.W.C.	106505	Stourac, L.	98842
Sri Krishna, T.L.	107983		109358	Stelts, P.D.	100910	Stewart, P.K.	105717	Stowell, D.Y.	106045,106365
Srinivasan, G.	104873	Star, W.M.	104707	Steltzer, J.M.	108456	Stewart, R.F.	112546	Stowell, M.J.	99453
Srinivasan, M.	106026	Starace, A.F.	110344	Stemfoort, C.F.	108338	Stewart, T.E.	98563	Stowell, W.R.	100505
Srinivasan, R.	99781,110030	Staubunova, T.A.	103875	Stenin, S.I.	108850	Stewner, F.	97881	Stoyanov, I.A.	110532
	111946	Starce, A.F.	110346	Stentz, R.H.	106116	Stey, G.C.	98950,103600	Stoyanov, S.	111670
Srinivasan, S.C.	98204	Starchenkova, N.V.	109113	Stenzel, R.L.	105030	Steyert, W.A.	98320,105815	St. Pierre, G.R.	107979
Srinivasan, S.K.	107320	Stark, J.P.	103075	Stepanov, A.A.	112173,113359	Stibr, B.	105508	Straalsund, J.L.	99374,111504
Srinivasan, T.M.	110351	Stark, L.E.	99493	Stepanov, A.I.	100207	Stichtenoth, H.	107214	Stradling, R.A.	112526
Srinivasan, U.	99709	Stark, R.W.	98882,100403	Stepanov, A.V.	11803,112249	Stickels, C.A.	100922	Straessler, S.	100433
Srivastava, G.P.	104224		101576		112256,112258,112608	Stickler, D.C.	106693		
Srivastava, G.P.	101409	Stark, T.W.	104937	Stepanov, D.N.	109816,109817	Stickler, R.	106054	Straiton, A.W.	107342
Srivastava, A.K.	107519	Starks, T.	112383	Stepanov, V.A.	112261	Stickney, R.E.	99590	Strakhov, L.P.	101269
Srivastava, B.P.	112427,112512	Starobinets, S.S.	109344	Stepanov, V.G.	112544	Stiglic, J.J.	98021	Strakhov, V.I.	108295
Srivastava, C.M.	99669	Starostin, N.V.	105928	Stepanov, V.I.	113037	Stiglic, J.J., Jr.	99251	Straley, J.P.	101032
Srivastava, G.P.	98400,100199	Starov, E.N.	112731	Stepanov, W.A.	109010	Stil'bans, L.S.	106758	Strandberg, M.W.P.	98150
	104087,107775,111376	Startsev, G.P.	103357	Stepanov, Y.A.	104415	Stiles, P.J.	104718,112485	Strange, J.H.	105730,105729
Srivastava, J.K.	109403,111336	Startsev, V.E.	104744	Stepanova, M.N.	104463	Still, D.A.	100560		108561,111973
Srivastava, M.P.	104397	Startsev, V.I.	101173,107731	Stepanyan, S.V.	111344	Stillman, G.E.	103551,105673	Strange, R.S.	101538
	107462		112239,108999	Stephan, B.	98787	Stillwell, E.P.	99751,105093	Stranski, I.N.	108417,111654
Srivastava, O.N.	97972,102923	Stas', V.F.	99404,110657	Stephen, J.	105712	Stinchcomb, W.W.	109100		111777
103227,105962,107006,108194		Stasch, A.	111229	Stephen, M.J.	105044,105172	Stirling, D.J.	100958,103462	Stratford, D.J.	100903
Srivastava, R.	104264,104867	Stasyuk, I.V.	113146		109655	Stirling, W.G.	112620	Strathdee, B.A.	101359
Srivastava, R.C.	99328,105856	Stath, N.	110895	Stephens, A.E.	98790	St-Laurent, R.	107256	Stratton, R.P.	108251
	112146	Statham, C.D.	97706	Stephens, F.S.	103774	Stobbs, W.M.	98061,98033	Straughan, B.W.	111720
Srivastava, R.D.	100756	Staude, W.S.	98129	Stephens, J.R.	109007		98034	Straumanis, M.E.	97854
	104082	Staudenmann, J.L.	100436	Stephens, K.G.	104811	Stobie, R.W.	106905	100888,101736,105767,108688	
Srivastava, S.C.	110560	Staudt, J.	105587	Stephens, P.J.	111208	Stock, R.	97616		106769
Srivastava, S.K.	98807,100288	Staufer, A.D.	101653	Stephens, R.B.	106717	Stock, H.	101511	Straus, L.S.	107746
	104599,110955	Staufer, J.A.	101524	Stephens, R.I.	106046	Stock, W.	101388	Strauss, A.J.	111694
Srivastava, S.L.	104170,104403	Staveley, L.A.K.	105690	Stephens, R.W.B.	101670	Stockmann, F.	100176	Strauss, B.M.	100861
	106849	Stavitskaya, G.P.	110280	Stephenson, D.A.	107250	Stocks, G.M.	109548,110643	Strauss, O.P.	97513
Srivastava, S.N.	108672	Stavropoulos, G.P.	104810	Stephenson, J.D.	112900	Stockton, M.	109645	Strbu, N.N.	110242
Srivastava, S.P.	98281,104170	Stavroudis, O.N.	106797	Stephenson, N.C.	97890,97869	Stoddart, J.C.	113262	Street, R.	106773
Srivastava, U.C.	104411		112720	97870,97871,97868,97867		Stodola, F.H.	97527	Streetman, B.G.	107161
Srivatsa, L.P.	105776	Stavrovskii, G.I.	112720	Stephenson, P.L.	102709	Stoebe, T.G.	106026,113046	Streever, R.L.	103716,108068
Stacey, D.N.	101494	Stayer, D.M.	99180	Stepien, J.A.	111995	Stoeckel, F.	112411	Strehlow, R.A.	103008
Stadler, H.L.	100135	Stearne, D.E.	103641	Stepina, E.I.	112173	Stoeger, W.	111843	Streicher, M.A.	109255
Stadler, H.P.	97927	Stearns, M.B.	109834	Stepito, R.F.T.	105424	Stoer, P.I.	113257	Streiff, R.	99570
Stadnik, V.	113055	Stebbins, R.F.	107705	Sterk, T.	110449	Stofko, E.J.	108422,110285	Strelkov, V.I.	105737
Stadukhin, V.M.	107134	Steck, W.	102588,107950	Sterling, S.A.	100502	Stoicescu, H.	101381	Strel'nikova, I.A.	98731
Staebl, D.L.	105922,106147	Steckline, V.S.	106394	Stern, A.	107110	Stoicheff, B.P.	101167		101745
Staehe, R.W.	106164	Stedman, G.E.	98138,99625	Stern, E.A.	97681,100529	Stojanovic, S.D.	111312	Strel'tsov, L.N.	106894,107000
Stafeev, V.I.	98816,104893		106576,109785		106513,101960	Stojic, M.	111483	Strible, F.C.	112666
	104897,111210	Steeb, S.	112024	Stern, F.	98764,100098,107179	Stokes, A.D.	109074	Strickland-Constable, R.F.	
Stafford, R.G.	98108,101628	Steeds, J.W.	111382	Stern, K.H.	101732	Stokes, H.	106482		97701,108337,111703
	104318	Stegmuller, C.	108982	Stern, M.	112726	Stokes, J.	110256	Strid, K.G.	112934
Stager, C.V.	98981	Steele, L.E.	105911,105912	Stern, R.M.	112387,112929	Stokes, R.H.	106298	Strijobs, S.	109262
Stagni, L.	100986,106237	Steele, W.B.	106970	Sternberg, E.	99492,103411	Stokoe, T.Y.	109723,110909	Strimer, P.	104395
Stahl, B.	109043		106970		105986	Stokstad, R.G.	103784	Stringat, R.	109301
Stakebake, J.L.	99561	Steenstrup, S.	111476	Sternheimer, R.M.	106360	Stolbova, O.V.	104413,104545	Stringer, J.	98880,100400
Staker, M.R.	101123	Stefani, R.E.	98418		107435	Stolen, R.H.	108358		106183
Staley, J.T.	108977,109088	Steffen, R.M.	103709,112428	Sternlicht, H.	109564	Stoll, E.	105034	Stringfellow, G.B.	97629
Staley, R.	110464	Stegemeyer, H.	107293	Sterten, A.	106188	Stoll, M.P.	112566		108151
Stallard, J.M.	105910	Steger, H.F.	108019	Steslicka, M.	99709,103816	Stolle, R.	104141	Stringfellow, M.	109524
Stals, J.	97574,97573,97548	Steger, R.E.	103271		108489	Stoloff, N.S.	98052	Stringfellow, M.W.	107808
	97514	Stehle, P.	101482	Stetsenko, Yu.E.	112316	Stolov, A.L.	108803,112961	Strizhevskaya, F.N.	113118
Stam, C.H.	103133	Steigerwald, E.A.	101255	Stetsiv, Y.I.	111480	Stolstad, R.G.	112559	Strizhevskii, V.L.	103840
Stamenovic, S.	108488	Steigerwald, S.T.	100078	Stevens, A.	112990	Stoltzfus, J.C.	109776		104266,110180
		St. nann, G.A.	99338					Strizhkov, B.V.	100808,108228

- Strnad, Z. 105539
 Strock, H.B. 101609, 109778
 Strock, L.W. 112161
 Stroempl, P. 109031
 Stroganov, A. 108971
 Stroitel'ev, S.A. 99164
 Strokach, N.S. 106953
 Strokan, N.B. 104853, 107411
 Strokov, V.I. 101186
 Strong, R.D. 99559
 Strong, S.L. 99287
 Strongin, M. 98922, 105100
 107742, 108322
 Strother, F. 106382
 Stroud, D. 108097
 Stroud, R. 98491
 Struchkov, Y.T. 112135
 Struck, C.W. 99102
 Strudel, J.L. 101125
 Struebing, V.O. 105105
 Strukov, B.A. 108190
 109942, 10601
 Strul, M. 110795
 Strumia, F. 101386
 Struminsky, B.V. 112462
 Stryland, J.C. 107043
 Stryukov, V.B. 105819
 Stuart, S.N. 101436
 Stuber, A.B. 108242
 Stubican, V.S. 101003
 Stubbs, M.G. 107500
 Stuchinskii, G.B. 107702
 Stuchinskii, G.V. 107703
 Stuck, D. 107156
 Stuckes, A.D. 104094
 Stuijts, A.L. 100935
 Stukan, V.A. 110329
 Stuke, J. 98339, 98778, 110140
 110343, 110933
 Stukel, D.J. 99762, 101512
 101515, 112581
 Stumpf, C. 111579
 Stumpf, H. 104229, 104231
 Stupak, V.A. 112759
 Stupel'man, V.S. 100357
 Sturge, M.D. 99764, 103552
 107021
 Sturgeon, R.E. 109223
 Sturgess, G.L. 109363
 Sturkov, B.A. 113133
 Sturm, F. 108642
 Sturrock, M.G. 100703
 Stuwe, H.P. 103498, 104109
 Styris, D.L. 99360
 Su, G.J. 104183
 Su, J.L. 99192
 Subashiev, V.K. 106902
 107112, 110675, 110676, 110957
 112515, 112775, 113008, 113169
 Subba Rao, G.V. 97656
 Subasic, D. 110431
 Subhan, M.A. 110898
 Subina, N.K. 112229
 Subrahmanya Sastry, P. 104604
 Subramanian, E. 111457
 Subramanian, N. 106379
 Subramanian, R. 103789
 109745
 Subramanyam, K.N. 104298
 Subrahmanyam, S.V. 100781
 Subtil, J.L. 103557
 Suchet, J.P. 97528
 Suchow, L. 108128, 110423
 Such, D. 97897
 Sucre, M.G. 109318
 Sudakov, A.B. 100207
 Sudakov, N.I. 113358
 Sudarsanan, K. 111607
 Suddath, F.L. 112063
 Sudlow, P.D. 108503, 111695
 Sudo, I. 104788
 Sudo, T. 111542
 Suenaga, M. 105151
 Sueno, S. 111955
 Suezaki, Y. 111324
 Suffczynski, M. 99730, 103570
 Suga, H. 112223
 Suga, S. 110324
 Sugahara, M. 100455
 Sugahara, M. 113320, 113325
 Sugai, S. 110567
 Sugakov, V.I. 98604
 Sugakov, V.I. 107072, 107084
 Sugamori, S.E. 107454
 Sugano, S. 105258
 Sugano, T. 100399
 Sugar, J. 98482, 101594
 Sugar, J. 106530, 110345
 Sugata, E. 104652
 Sugarwara, F. 100075
 Sugarwara, T. 98997, 105062
 Sugaya, R. 104952
 Sugaya, T. 108106
 Suggs, J.E. 105377
 Sugie, H. 111543
 Sugie, M. 112482
 Sugii, K. 97710, 99200, 107365
 111903
 Sugimura, T. 101643
 Sugita, T. 103504
 Sugita, Y. 105961
 Sugiura, C. 100109, 107253
 110353, 110383
 Sugiyama, K. 100124
 Sugiyama, Y. 111386
 Suhl, H. 107741
 Suita, T. 103780
 Suito, E. 111808
 Suito, H. 108386
 Sujak, B. 104054, 110013
 Sukhankina, V.V. 102807
 Sukhanov, A.A. 110699
 Sukharev, Y.I. 102869
 Sukharevskii, B.Y. 108003
 Sukharevskii, B.Ya. 107483
 Sukharevsky, B.Ya. 99105
 Sukhman, A.L. 112340
 Sukhoparov, V.A. 109712
 Sukhovarov, V.F. 108199
 108241, 109063
 Sukhovarov, V.F. 100754
 100880, 101200, 103425, 111583
 Sullivan, M.V. 100948
 Sullivan, T.A. 99040, 101290
 Sulovsky, J. 108761
 Sulmanov, N.A. 107303
 Sumengen, Z. 108964, 110055
 Sumi, H. 110261
 Sumi, H. 101572
 Sumida, N. 112180
 Sumino, K. 109114
 Sumita, M. 104595
 Summerour, V.B. 110250
 Sumova, V.E. 107572
 Sumski, S. 102919
 Sun, C.T. 108976
 Sun, M.S. 97507
 Sun, R.C. 105739
 Suna, A. 98277, 98614, 105301
 Sunafrank, W.O. 100869
 Sunagawa, I. 111701
 Sundaralingam, M. 97899
 97859, 99335, 111404, 111429
 Sundararajan, P.R. 108671
 Sunder, W.A. 105394
 Sung, C.C. 103538, 103614
 Suntola, T. 104941
 Sunyar, A.W. 109661
 Suortti, P. 107207
 Supalov, V.A. 104462, 107173
 110500, 110929
 Suponitskii, Y.L. 109975
 Suprpto, B.B. 111300
 Surakka, J. 105991
 Suran, G. 108368
 Surana, S.S.L. 110139
 Surek, T. 111801
 Surin, V.G. 101719, 109993
 Surin, Y.V. 108444
 Suris, R.A. 105000, 110870
 Surnev, L. 104634
 Surovnikov, M.V. 102935
 Surovitskaya, N.T. 106930
 Suryan, G. 100244
 Suryanarayana, C. 97604
 99506
 Suryan, G. 110878
 Suryanarayana, C.V. 113092
 Suryanarayanan, R. 111800
 Suryanarayana, S.V. 110035
 Susa, K. 97883
 Sushchinskii, M.M. 106948
 Sushchikovskii, V.D. 110439
 Susila, G. 100244
 Suski, W. 100612, 108640
 Suslin, L.A. 101398
 Suslina, L.G. 108899, 110175
 113168
 Susman, S. 99155
 Suss, J.T. 109324
 Sussman, J.L. 111417
 Sussman, S.S. 106918
 Susz, C.P. 113390
 Susynska, M. 99507
 Sutarja, J.N. 103338
 Sutcliffe, L.H. 101431, 112472
 112469
 Suttle, A.D., Jr. 106296
 Sutter, D. 103565
 Sutton, D. 107039
 Sutton, J. 105120
 Sutton, L.E. 102694, 102695
 104579
 Suvorov, E.V. 107931, 110214
 Suvorov, S.A. 102797
 Suvorov, V.N. 111474
 Suvorov, V.S. 113121
 Suwalski, J. 107242
 Suwalski, M. 112402
 Suzanne, J. 111478, 112346
 Suzuki, M. 113397
 Suzuki, A. 106875
 Suzuki, H. 103665, 104149
 108867
 Suzuki, I. 103658
 Suzuki, K. 98324, 100600
 102848, 103934, 104062, 104098
 104636, 109668, 110229
 Suzuki, M. 107801, 111234
 Suzuki, N. 107245
 Suzuki, S. 107262, 107265
 111469, 111526, 111549, 111945
 112330
 Suzuki, T. 105013, 106932
 108867, 109175, 112569, 112852
 112853, 112877, 113175
 Suzuki, Y. 98851, 99208
 108437
 Svab, E. 99924
 Sve, C. 104045
 Svechikarev, I.V. 111335
 Svechikarev, L.V. 99747, 113348
 Svechnikov, S.V. 105771
 110782
 Svechnikova, T.E. 97635
 105460
 Svelto, O. 107106
 Svelto, V. 100386
 Svensson, E.C. 101637, 103914
 105215, 107844, 111239
 Sverdllov, L.M. 97936, 104263
 Svergunenko, L.A. 11308
 113084
 Sveshnikova, E.B. 104308
 Svetashova, E.S. 98114
 Svhiber, M. 97720
 Svidzinskii, K.K. 111860
 Sviridenko, Yu.F. 104578
 Sviridova, R.K. 110272
 Svistov, E.A. 110831
 Svistunova, K.I. 110304
 Sviszt, P. 97712
 Svitashov, K.K. 110314
 Swaddle, T.W. 100681, 100700
 Swain, J. 98669
 Swalin, R.A. 97807, 103061
 Swallow, G.A. 100404
 Swamy, K.M. 109893
 Swanenburg, T.J.B. 106340
 110656
 Swanger, L.A. 105957, 108352
 Swann, P.R. 108237, 108239
 111562
 Swanson, A.W. 101274
 Swanson, G.D. 99528
 Swanson, H.E. 103103
 Swanson, M.L. 110312, 110847
 Swanson, R.A. 106045, 106365
 Swapp, R.G. 99543
 Swaroop, A. 107429
 Swaroop, B. 99274
 Swaroop, N. 107585
 Swartz, C.D. 106708, 112713
 Swartz, G.A. 104525, 107605
 Swartz, J.C. 100783, 103713
 Swartz, M. 107254
 Swartz, W.E., Jr. 100236
 106613
 Swartzendruber, L.J. 108282
 113355
 Swarengen, J.C. 97756
 Swedlow, J.L. 109846
 Swenberg, C.E. 108539
 Sweeting, R.C. 104584
 Swendsen, R.H. 111242
 Swenson, C.A. 106772, 111193
 Swift, D.A. 105007
 Swift, H.F. 111083
 Swift, P. 103775
 Swift, R.E. 97680
 Swift-Hook, D.T. 104957
 Swihart, J.C. 105144, 107728
 Swindells, N. 108637
 Sworakowski, J. 110504
 Switendick, A.C. 100424
 112572, 112587
 Swuste, C.H.W. 99674
 Sybert, J.R. 98790, 104791
 Sychev, M.M. 100804, 103371
 Sykes, E.C. 99406, 105945
 Symko, O.G. 100579
 Symmons, H.F. 104594
 Symons, M.C.R. 107038
 Syono, Y. 101140, 103145
 108165
 Syrbru, N.N. 101520, 104531
 110242
 Syrett, B.C. 98085, 101261
 Syr'ev, N.E. 99652
 Syrityskaya, Z.M. 103667
 108486
 Syrkin, L.N. 113152
 Sysoev, L.A. 11862
 Syrnikov, P.P. 105877, 106402
 107823
 Syutkina, V.I. 99149
 Szabo, A. 107238
 Szafranski, A.W. 110825
 Szapiro, S. 109324
 Szarek, W.A. 108055
 Szczepanski, A. 104317
 Sze, S.M. 107607
 Szekely, A. 103981
 Szegaj, J. 108204
 Szenes, G. 102873
 Szentirmay, Z. 112837
 Szklarska-Smialowska, Z. 98076, 109178
 Szhopiak, Z.C. 101190, 104316
 108891
 Szlenk, K. 107655
 Szore, A. 110524
 Sztark, H. 109646
 Szummer, A. 100894
 Szymanska, W. 98754, 98757
 Szymanski, A. 107531
 Szymanski, D. 97715
 Szymanski, J.T. 105865
 Szymczak, H. 101376, 101448
 103541, 103692, 108988
 Szymczak, R. 101328, 111378
 Szytula, A. 108204
 Szczepanski, A. 104317
 "T"
 Tabakian, P.J. 107221
 Tabakova, V. 98570
 Tabata, T. 101481, 112936
 Tabata, Y. 101399
 Tabor, D. 98102, 98287
 Tabor, W.J. 100507
 Tacano, M. 104977
 Tada, K. 99973
 Tada, O. 104555
 Tadini, C. 99345, 101072
 112113
 Tadokoro, H. 111599, 111858
 Taft, E.A. 100955, 100931
 107105
 Tafto, J. 112857
 Taga, T. 105791, 112009
 112049
 Taga, Y. 112347
 Tagai, H. 112905
 Tagai, T. 111539
 Tagawa, H. 99050, 110052
 Tager, A.S. 100419
 Taggart, R. 97756, 100437
 102835, 108169, 108824
 Tagiev, B.G. 112996
 Tagirov, R.I. 112746
 Taguchi, T. 103172
 Tahira, K. 110726
 Tahir-Kheli, R.A. 104284
 Tai, Mei-sheng. 97585
 Tairou, S.I. 105306
 Tait, K.B. 102700, 108053
 Tait, R.H. 110234
 Tait, W.C. 106814, 107168
 Tajima, K. 112843
 Takada, S. 107538, 107547
 109842, 113217
 Takada, T. 103121, 104501
 105225, 111852
 Takagi, J. 111555
 Takagi, N. 112393
 Takagi, M. 111549, 111945
 Takagi, S. 106999, 11297
 Takagi, Y. 104253, 104592
 104606, 104607, 104619, 108975
 Takahashi, K. 98862, 100937
 Takahashi, M. 98888, 98041
 105193, 108596, 111747, 112111
 Takahashi, S. 108596
 Takahashi, T. 99208, 104738
 108633, 111530
 Takahashi, Y. 99886, 102601
 105024, 111388, 111599
 Takai, Y. 104539
 Takajo, S. 105270
 Takaki, H. 105265
 Takaki, Y. 112165
 Takami, M. 98910
 Takamori, T. 97691
 Takamura, S. 98928, 98792
 98714, 109637
 Takamura, T. 101318
 Takanaka, K. 107735
 Takano, M. 105225
 Takano, T. 107352, 111965
 Takano, Y. 112111, 112238
 112307
 Takasaki, E. 101159
 Takashima, M. 104105
 Takashima, S. 106999, 112387
 Takashima, T. 99987
 Takashita, S. 98704
 Takasu, S. 112176, 112790
 Takata, M. 98914
 Takatsui, M. 106815
 Takayama, H. 107534, 107760
 Takayama, T. 107727
 Takayanagi, K. 97968, 108442

-111633,112210
 Takayanagi, M.97829
 Takayanagi, S.103682
 Takebe, H.107359
 Takebe, N.111494
 Takeda, H.112159
 Takeda, K.98951,100585
111809
 Takeda, S.103043
 Takeda, T.108948
 Takei, W.J.107368
 Takeishi, Y.104723
 Takemura, M.104063
 Takenaka, H.103742
 Takeno, S.98231,98229
108459
 Takenouti, H.101265
 Taketoshi, K.103097,108219
 Takeuchi, N.107664
 Takeuchi, S.105834
 Takeuchi, T.102684,109005
 Takeuchi, Y.111555,112112
112503
 Takezawa, T.98343
 Takezoe, H.110327
 Taki, T.109584
 Takiguchi, K.99098
 Takizawa, N.104149
 Taksar, I.M.107485
 Taktakishvili, M.I.104920
 Takuma, H.104192
 Takusagawa, F.112491
 Takwale, M.G.97865
 Talalaeva, E.V.111341
 Taliani, C.104401
 Tallan, N.M.100793
 Talley, C.P.102569
 Talpe, J.98145
 Tal'viste, E.K.107182,110566
 Talvitie, N.A.105374
 Tam, C.100956,100957
 Tamaki, M.110052
 Tamaki, S.104735,105338
 Tamarin, P.V.108515,110020
113249
 Tamaru, K.103465,104404
 Tamir, T.98358
 Tamm, L.112404
 Tamm, T.B.113032
 Tamura, C.111413,112067
 Tamura, H.98806,112126
 Tamura, I.102883
 Tamura, M.105961,112179
 Tamura, S.108193
 Tamuru, K.105479
 Tan, H.T.99716,101445
 Tan, P.L.106765,110012
 Tanabe, T.109249
 Tanabe, Y.107837
 Tanahashi, K.105191
 Tanaka, H.100694,112853
 Tanaka, J.105317,112008
112038,112892
 Tanaka, K.100999,107245
109421
 Tanaka, M.105299,111631
112947
 Tanaka, N.112018,112030
 Tanaka, S.98883,99679
104952
 Tanaka, T.98870,100376
 103273,104932,105311,108474
112066,112336
 Tanaka, Y.109365,109637
111516,112212
 Tananaev, I.V.97603,97499
97504,102994,102995
 Tanasoiu, C.107863
 Tandon, S.P.98701,104208
110139
 Tandon, U.S.102847,104023
 Taneja, S.P.104070
 Tanemura, S.108608
 Tang, C.L.105336
 Tang, I.M.98913
 Tang, I.Ming.105147
 Tang, J.J.L.101169
 Tang, J.L.108996
 Tang, L.H.104533
 Tang, S.101219
 Tang, S.H.106785
 Tani, K.104063,105255
 Tani, S.111685
 Tani, Y.101656
 Tanigawa, S.108067,108880
 109922,112203,112327,112570
112571
 Taniguchi, I.111630
 Taniguchi, K.104176,104223
 Tann, S.106722
 Tannenwald, P.E.106888
 Tanner, B.K.111683,112215
 Tanner, D.J.107489
 Tannhauser, D.S.98762
 Tanokura, A.112852
 Tanoue, H.108630
 Tanuzzi, R.A.99252
 Tao, L.C.102997
 Tao, L.J.99629,100206,106387
 109290,109468,112452
 Tao, S.J.110915
 Tao, T.F.108307,110936
 Taoka, T.113167
 Taplin, D.M.R.101207,
108231,109033,109090,
109098
 Tarada, A.111564
 Taragin, M.F.100156
 Tarakanov, V.V.106587
 Taran, Y.N.108325
 Tarantov, Yu. A.98114
 Tarasenko, L.M.109888
 Tarasenko, V.V.109161
 Tarasov, V.A.108033
 Tarasova, D.V.110257
 Tarby, S.K.97627
 Tare, V.B.108543
 Tareyeva, E.E.105112
 Tarkhin, D.V.110753
 Tarklakov, Y.P.110145
 Tarnig, M.L.97607,
100766
 Tarpley, R., Jr.106398
 Tarr, C.E.106393
 Tarshis, L.A.102738
 Tarumyan, S.A.107598
 Tasaka, A.106985
 Tashtandiyev, M.112225
 Taskaev, I.P.105676
 Tatar, M.G.101536
 Tatarenko, L.N.109288,
113038
 Tatarinov, V.V.110649
 Tate, A.109122
 Tatekawa, M.111538
 Tatum, Y.105983
 Tatsuyama, C.107276
 Tatsuzaki, I.102830,109641,
109897,112658
 Taube, P.R.108159
 Tauber, R.N.100673,103254
 Tauber, S.J.100630
 Taubin, M.L.112733
 Taupin, C.103582
 Tauril, L.105929,110196
 Taurins, A.105411
 Tausend, A.104943
 Tauveron, N.111632
 Tavdze, F.N.112351
 Tavassoli, A.A.99572
 Tavernier, M.104333
 Tavger, B.A.101593,108082
 Taylor, A.98319,98332
106851
 Taylor, A.H.99562
 Taylor, A.J.104178
 Taylor, C.A.110203
 Taylor, C.D.106297,109731
 Taylor, D.M.104830
 Taylor, D.R.98278
 Taylor, D.W.103896,106536
 Taylor, G.W.100249,110564
 Taylor, J.C.97908,
103776
 Taylor, J.C.W.98174
 Taylor, J.H.107079
 Taylor, K.N.R.108650,112776
 Taylor, L.L.113049
 Taylor, M.J.104329,105280
 Taylor, M.R.99114
 Taylor, P.C.105598,109443,
109450,109635,112478
 Taylor, P.L.109713
 Taylor, P.R.106050
 Taylor, R.101122,112531
 Taylor, R.G.111175
 Taylor, R.J.104994
 Taylor, S.M., Jr.99087
 Taylor, W.110191
 Taynai, J.K.102947
 Tazaki, M.103273
 Tazuke, Y.109493
 Tazzoli, V.112147
 Tcheou, F.111236
 Tchistyakov, Y.D.108421
 Teale, R.W.110348
 Tebble, R.S.111379
 Tedder, J.M.107977
 Tedeush, O.K.105772
 Tedmon, C.S. Jr.106152
 Tedrow, P.M.100487,105148
 Tedstone, D.R.99463
 Teghtsoonian, E.103420,
108138
 Teh, H.C.98266
 Tehan, B.L.106608
 Teichler, H.104969
 Teichmann, J.108065
 Teiger, J.100533,
106347,111271
 Teitler, S.104771,106869
 Tekster-Proskuryakova, G.N.
113275
 Telegdi, V.L.106045,106365
 Telegin, A.A.110770,113276
 Telegin, L.S.110849
 Telepnev, A.S.109712
 Telegina, I.V.112898
 Telesnin, R.V.113392,113361
 Telford, N.R.109992
 Tell, B.98813,
104761,106479
 Tellegen, B.D.H.113267
 Teller, C., II.111871
 Tellez, A.109663
 Temkin, D.E.99555
 Temler, J.102668,102669
 Temme, D.H.107895
 Tempelhoff, K.98130
 Temper, E.M.98667
 Temple, P.A.100054
 Templeton, D.H.99289
 Templeton, I.M.99750,
103842,107787
 Templeton, J.E.103709
 Tench, A.J.109213
 Tench, M.D.R.105464,110104
 Tenckhoff, E.108786
 Teng, M.K.106951
 Teng, Y.Y.104973
 Tenny, V.J.101354
 Tenny, A.S.100933
 Tennyson, A.C.110029
 Tennyson, R.C.100164
 Tensi, H.M.108102,108293
 Teodorescu, G.111552,111644
 Teodorescu, V.111349
 Tepera, J.E.112860
 Teplov, A.A.109264,113319
 Teplov, V.G.105021
 Terada, M.111303
 Terada, T.103310,105393
 Teranishi, T.104752
 Terao, N.103442
 Teraoka, M.109583
 Terasaki, T.111857
 Terauchi, H.106985
 Terekhov, G.I.111491
 Terekhova, S.F.110097,
111013
 Terenetskaya, I.P.104375
 Terent'eva, Z.P.102927
 Terent'yev, Y.P.111474
 Teeschenko, O.I.100864
 Tereshin, V.I.113257
 Tereshina, N.S.113403
 Terhell, J.C.J.M.103089,
111996
 Termartirosyan, L.T.110585
 Ternov, I.M.111233,111237
 Terpugova, A.F.101583
 Terranova, A.C.102607
 Terrisse, J.106857
 Terry, J.C.97834,
105843
 Teruta, Y.108005
 Terziev, G.I.105376
 Teshabaev, A.107646
 Testardi, L.R.103303,105032,
113252
 Tester, J.W.105660
 Testoni, J.E.106472
 Tetelman, A.S.109075
 Teterev, E.N.101363
 Teterya, V.P.107685
 Tewari, K.C.103727
 Tewari, R.99328
 Tezikova, L.A.97516,
108032
 Tezlevan, V.E.110242
 Thacher, P.D.106821
 Thakur, S.N.97838
 Thanailakis, A.107601
 Tharmalingam, K.101552
 Thau, S.A.99440
 Thayer, W.L.112272
 The, K.I.109527,110278
 Theeten, J.B.110206
 Themelis, N.J.105897
 Theocaris, P.S.103386
 Theokritoff, S.108430
 Thernquist, P.110764
 Thery, P.99862
 Thevenard, P.108808,
110245
 Thewalt, U.101050,105841
 Theye, M.-L.104184
 Thieberger, P.109661
 Thiele, A.A.99018
 Thiennot, J.110861
 Thiessen, K.110605,113175
 Thijssen, H.A.C.111700
 Thirion, P.106016
 Thirsk, H.R.110589,110590
 Thirunamachandran, T.99703
 Thiruvengadam, A.101240
 Thoen, J.111168
 Tholence, J.L.100576
 Thom, F.110824
 Thoma, R.101400,107881
 Thomann, H.110533
 Thomas, Jr., A.D.112278
 Thomas, B.110401
 Thomas, B.W.J.108354
 Thomas, C.B.113137
 Thomas, C.C.J.102573
 Thomas, D.A.109930
 Thomas, D.M.106976
 Thomas, E.L.104514
 Thomas, G.105579,
105596,108225,109142,
111588
 Thomas, G.A.105045,
105155
 Thomas, H.105569,109283,
110834
 Thomas, J.111739
 Thomas, J.D.R.107338
 Thomas, J.E.108242
 Thomas, J.F., Jr.108934
 Thomas, J.H.105477
 Thomas III, J.H.101550
 Thomas, J.M.102652,103775,
107579,108774
 Thomas, J.O.110204
 Thomas, J.Y.98334,
101738
 Thomas, L.A.107377
 Thomas, L.E.112862,112948
 Thomas, M.B.102953
 Thomas, M.W.99796,
101486
 Thomas, P.108686,110063,
110144,110216
 Thomas, P.M.108103
 Thomas, R.104395,110401,
113404
 Thomas, R.B.108439
 Thomas, R.E.107633
 Thomas, R.K.103862
 Thomas, R.L.99834
 Thomas, W.F.98025
 Thomason, P.F.109093
 Thomlinson, W.C.103003,
109599
 Thompsin, R.S.105118
 Thompson, A.G.97692,98761
 Thompson, A.W.99473,99870
 Thompson, B.C.109356
 Thompson, C.J.109282
 Thompson, D.O.103968
 Thompson, E.R.99108,
108746,108104,109012
 Thompson, F.107076,108798
 Thompson, J.H.105616
 Thompson, P.C.106204
 Thompson, R.N.97491
 Thompson, R.S.107725,
113312
 Thompson, S.G.106612
 Thompson, T.E.99951
 Thomsen, J.S.98476
 Thomsen, L.112626
 Thomsen, J.A.106542
 Thomson, A.L.99881
 Thomson, Jr., J.107353
 Thomson, J.O.98618,
102855,105216
 Thomson, R.99814
 Thomson, R.A.M.102701,
102702
 Thomy, A.111653
 Thonemann, P.C.105527
 Thong, K.C.100662
 Thonnard, N.110373
 Thonstad, J.112372
 Thontadarya, S.R.103023
 Thornber, M.R.108895
 Thornburg, D.D.102950,
102951,107618
 Thornburg, K.A.100844
 Thornton, D.D.100603
 Thornton, D.E.103830,
104763,107419
 Thornton, J.S.112278
 Thornton, P.A.98005
 Thornton, P.H.108980
 Thorp, J.S.109363
 Thorpe, A.N.100609
 Thorpe, B.J.109744
 Thorpe, M.F.103811,
105244,110872
 Thorsen, A.C.98773
 Thouless, D.J.109766
 Thoulouze, D.111185
 Thrane, N.105203
 Thrower, P.A.112404
 Thrush, B.A.101430
 Thauau, M.103562
 Thuemmler, F.99916,99481
 Thuillier, J.C.98849,
100247,104789,110732

- Thuillier, J.M. . . . 104629, 109866
 Thullen, P. . . . 100449
 Thurber, W.R. . . . 100177, 107498
 Thurnay, K. . . . 99088
 Thursfield, G. . . . 100913
 Thurston, R.N. . . . 98291
 Thury, W. . . . 108095
 Thyer, J.R.W. . . . 103650
 Thygesen, K.H. . . . 101161
 Thys, W. . . . 111159
 Tiainen, O.J.A. . . . 104745, 106783
 Tibballs, J.E. . . . 111606
 Tibensky, G.M. . . . 107509
 Tice, W.K. . . . 109012
 Tichy, G. . . . 99924
 Tichy, L. . . . 108588
 Tick, P.A. . . . 110588
 Tiddy, G.J.T. . . . 108147, 109614, 109615
 Tiemann, E. . . . 104356, 104357
 Tiemann, T.D. . . . 111602
 Tien, C.L. . . . 107062, 110332
 Tien, J.K. . . . 97606, 99508, 99538, 102743
 Tien, L. . . . 111762
 Tien, K.H. . . . 102741
 Tien, T.Y. . . . 100135
 Tiernan, R.J. . . . 105748
 Tietjen, J.J. . . . 97736, 97718
 Tietz, T. . . . 101650
 Tiezzi, E. . . . 102561
 Tisler, E.S. . . . 113040
 Tikavvi, V.F. . . . 103511
 Tikhomirov, G.P. . . . 102861, 104593
 Tikhomirov, V.A. . . . 101578
 Tikhomirova, N.N. . . . 112450
 Tikhonov, A.S. . . . 106031
 Tikhonov, E.A. . . . 104354
 Tikhonov, P.A. . . . 111609
 Tikhonov, V.V. . . . 106707, 109955, 109957, 109958, 110019, 111341
 Tikhonova, E.A. . . . 110181
 Tikii, V.V. . . . 109059
 Tilford, C.R. . . . 98268, 106772
 Tilford, S.G. . . . 104350
 Tilgner, R. . . . 103609
 Tiller, W.A. . . . 98226, 111088
 Tillett, P.I. . . . 97830
 Tilley, D.R. . . . 107417
 Tilman, M.M. . . . 101198
 Tilstra, J.F. . . . 106001
 Timan, B.L. . . . 104859, 110866
 Timashev, S.F. . . . 104979, 110707, 112542
 Timerov, R. Kh. . . . 113318
 Timm, U. . . . 106988
 Timmermann, E.O. . . . 104820
 Timmesfeld, K.H. . . . 108581
 Timmins, G. . . . 108005
 Timmins, P.A. . . . 111432
 Timms, P.L. . . . 108056
 Timofeev, A.N. . . . 108557
 Timofeev, B.I. . . . 112703
 Timofeev, V.A. . . . 109696, 109738, 109790, 109890
 Timofeev, V.B. . . . 107215, 109680, 112841
 Timofeev, Y.P. . . . 110377
 Timofeev, Yu. P. . . . 110377
 Timofeeva, N.I. . . . 98839, 103373, 107993
 Timofeeva, V.A. . . . 105677
 Timoshchuk, V.I. . . . 110965
 Timrot, D.L. . . . 99897
 Timson, P.A. . . . 103630, 104751
 Timusk, T. . . . 108514
 Tin, K.C. . . . 102643
 Tindall, C.G., Jr. . . . 97541
 Tindell, M.E. . . . 113297
 Ting, C.H. . . . 97800, 100967
 Ting, C.S. . . . 107741
 Ting, T.C.T. . . . 108961
 Tingey, G.L. . . . 101044
 Tinkham, M. . . . 105115, 105127
 Tino, Y. . . . 102785, 113065
 Tipikin, V.V. . . . 104118
 Tipper, C.F.H. . . . 105390, 105391, 105482, 105483, 105484
 Tipping, L. . . . 108041
 Tipunin, Y.V. . . . 104213
 Tiripicchio, A. . . . 97866, 105835, 105844
 Tiripicchio, M. . . . 97866, 105835
 Tishler, M. . . . 100632
 Tisnek, N.I. . . . 104853, 107411
 Tisone, T.C. . . . 105739, 112231
 Tissier, B. . . . 111185
 Titchener, A.L. . . . 106047
 Titkov, A.N. . . . 105014
 Title, R.S. . . . 108518, 109329, 109415
 Titov, K.F. . . . 108245
 Titov, V.B. . . . 103509
 Titova, A.G. . . . 105367, 105667, 107835, 108345, 113366
 Titova, E.V. . . . 108541
 Titova, L.V. . . . 98554
 Title, R.S. . . . 107804
 Tittel, F. . . . 100142
 Tittmann, B.R. . . . 105051
 Tiwari, G.P. . . . 103027
 Tiwari, L.M. . . . 107429
 Tiwari, M.D. . . . 106749
 Tiwari, R.K. . . . 101316
 Tiwari, R.S. . . . 108194
 Tizane, D. . . . 103711
 Tkach, Yu. V. . . . 107046
 Tkachenko, V.D. . . . 103362
 Tkachev, S.D. . . . 100761
 Tkachev, V.D. . . . 98809, 98818, 97942, 100251, 108823, 110379, 110958
 Tkachev, V.K. . . . 110700
 Tkalenko, E.N*. . . . 106758
 Tobias, A. . . . 99369
 Tobin, P.J. . . . 100516
 Tobisch, J. . . . 99509, 108903
 Toda, K. . . . 109852
 Todd, R.J. . . . 111179
 Todo, I. . . . 109897, 112658
 Todorovic, J. . . . 108204, 111296
 Togawa, S. . . . 112884
 Tognetti, V. . . . 112663
 Toguri, J.M. . . . 97592, 110659, 111484
 Toigo, F. . . . 100343, 110535
 Tokar, S.S. . . . 110669
 Tokarivskii, M.V. . . . 110585
 Tokii, V.V. . . . 103313, 108989
 Tokaman, I.A. . . . 107959
 Tokonami, M. . . . 103121, 108728, 111975, 112087, 112115
 Tokuda, T. . . . 101266
 Tokue, I. . . . 112482
 Tokumaru, Y. . . . 110584
 Tokunaga, M. . . . 112658
 Tokunaga, Y. . . . 109369
 Tokunan, H. . . . 111426
 Tokuko, T. . . . 110106
 Tolberg, W.E. . . . 106131
 Tolbert, D.D. . . . 106922
 Tolkachev, A.M. . . . 103316, 111182
 Tolsdorf, W. . . . 100531, 111760
 Tolliver, D.L. . . . 100208
 Tolmachev, A.V. . . . 100149
 Tolmacheva, V.D. . . . 112607
 Tolparov, Y.N. . . . 108628
 Tolpygo, K.B. . . . 98261, 103758, 103838, 109672, 109814, 112657
 Tolstoi, M.N. . . . 97623
 Tolstova, V.A. . . . 111534
 Tolutis, R.B. . . . 98885
 Toma, K. . . . 99458
 Tomala, K. . . . 110454
 Tomalesky, R.E. . . . 97561
 Toma, K. . . . 100020, 107005
 Thomas, I. . . . 113405
 Thomasetta, L. . . . 100250
 Thomashevskii, E.E. . . . 101585, 109657, 112279
 Tomchuk, P.M. . . . 109685
 Tomilin, N.A. . . . 112898
 Tomimitsu, H. . . . 111905, 112951
 Tomin, V.I. . . . 110420
 Tomisawa, O. . . . 102977
 Tomita, H. . . . 107276
 Tomita, I. . . . 102634
 Tomita, K. . . . 112066, 112074
 Tomita, T. . . . 112207
 Tomiyama, N. . . . 112233
 Tomiyoshi, S. . . . 98969, 112391
 Tomizuka, C.T. . . . 107522
 Tomkiewicz, M. . . . 98601
 Tomkins, F.S. . . . 110309
 Tomkins, I.B. . . . 111453
 Tomlin, S.G. . . . 112797, 112819
 Tomlinson, A.J. . . . 108014, 108039
 Tomfeeva, V.A. . . . 113386
 Tomov, I.V. . . . 113059
 Tomozawa, M. . . . 100542
 Tompa, H. . . . 110158
 Tompa, K. . . . 106418
 Tompkins, F.C. . . . 101309, 101307
 Tomtie, D.S. . . . 103811
 Tomura, M. . . . 101011, 105024
 Tonaevskii, V.L. . . . 109972
 Tonder, S.J. . . . 107907
 Tong, B.Y. . . . 101467, 103610
 Tong, M. . . . 105371
 Tong, P. . . . 99553
 Tong, S.B. . . . 105503
 Tong, S.Y. . . . 100025, 101568, 110234
 Tonkonogov, M.P. . . . 110583
 Trainin, J.E.T. . . . 110920
 Tonnie, J.J. . . . 97713, 99211, 101144
 Toombs, G.A. . . . 100416
 Topil'skii, G.V. . . . 107581
 Topouzkhanian, A.H. . . . 103925
 Topping, J.A. . . . 107327
 Toptygin, I.N. . . . 104239
 Torbina, E.N. . . . 97588
 Torchet, G. . . . 111485
 Torchun, N.M. . . . 105771
 Torfs, E. . . . 108882
 Torgashin, Y.T. . . . 102732
 Torii, K. . . . 112054
 Toril, A. . . . 110210
 Torizuka, Y. . . . 103424, 106991
 Tornstrom, P.K. . . . 97560
 Toropov, N.A. . . . 102791
 Torre, E.D. . . . 99019, 105300, 111374
 Torre, L.P. . . . 105884
 Torrens, A.B. . . . 107600
 Topping, T. . . . 104356, 104357
 Torsti, J.J. . . . 101706
 Toschev, S. . . . 111670
 Toshev, S.D. . . . 113153
 Tosic, B.S. . . . 105036
 Tosic, D. . . . 104322
 Toth, J. . . . 112708
 Toth, L.E. . . . 100438, 100446, 101710, 105152, 105563
 Totsenko, S.B. . . . 97512
 Totskii, E.E. . . . 99897
 Totsuka, N. . . . 112171
 Totterdell, D.H.J. . . . 110426
 Touchstone, J.C. . . . 99067
 Toudic, Y. . . . 99212, 111829, 111832
 Tougas, R. . . . 109056
 Tough, J.T. . . . 111124
 Toughton, P.G.H. . . . 99331
 Touloukian, Y.S. . . . 104046, 106699
 Toulouse, G. . . . 98944, 111187
 Toupin, R.A. . . . 104025
 Tourand, G. . . . 102852, 105824
 Tourky, A.R. . . . 104819, 104829
 Tournarie, M. . . . 111892
 Tournier, R. . . . 100576
 Touron, L. . . . 111664
 Tousekova, J. . . . 110922
 Toussaint, C.J. . . . 99344
 Toussaint, G. . . . 110840
 Touzillier, L. . . . 100427
 Towe, K.M. . . . 109321
 Town, W.G. . . . 108298
 Towns, R.L. . . . 112010
 Townsend, H.E., Jr. . . . 109037
 Townsend, M.G. . . . 111355
 Townsend, P. . . . 111175
 Townsend, P.D. . . . 110189, 107193
 Toxen, A.M. . . . 105136
 Toyama, M. . . . 104452
 Toyoda, H. . . . 107365
 Toyoda, K. . . . 104998, 107383, 109298
 Toyoda, Y. . . . 98800
 Toyofuku, S. . . . 107882
 Toyotomi, S. . . . 101432
 Toyotomi, Y. . . . 101432
 Toyozawa, Y. . . . 98275, 101572
 Tozer, B.A. . . . 106138
 Tozer, T.N. . . . 109487
 T'raa, J. . . . 103583
 Trabka, E.A. . . . 98661
 Tracey, A.S. . . . 101470
 Trachte, K.L. . . . 112296
 Tracy, J.C. . . . 104518
 Tracy, J.M. . . . 99985
 Trahan, J. . . . 112706
 Trahin, M. . . . 104314
 Trainin, J.E.T. . . . 109340
 Trajmar, S. . . . 103829
 Trakhtenberg, B.F. . . . 106243
 Traore, B.M. . . . 109815
 Trapezina, T.I. . . . 105112
 Traub, W. . . . 111962
 Trautenberg, S.E. . . . 101247
 Traum, M.M. . . . 107345
 Trautwein, A. . . . 113072
 Travis, J.C. . . . 113069
 Traylor, J.G. . . . 99803
 Treacey, E.B. . . . 104338
 Trease, R.E. . . . 106029
 Teder, R.A. . . . 109899
 Tredgold, R.H. . . . 98768, 107563
 Tree, R.J. . . . 105652
 Trefonas, L.M. . . . 112010
 Treguier, J.P. . . . 99714
 Treilleux, M. . . . 111436
 Treivus, Y.B. . . . 105653
 Treloar, L.R.G. . . . 98047, 105994
 Tremaine, P.H. . . . 102665
 Tremblay, J. . . . 107040
 Tremblay, R.J. . . . 111355
 Trenner, N.R. . . . 102569
 Trent, R.L. . . . 110529
 Tresler, R.E. . . . 99546
 Trester, S. . . . 110497
 Tresvyatskii, S.G. . . . 102804, 102798, 103362
 Tretyak, O.V. . . . 110246
 Tret'yakov, D.N. . . . 104463
 Tret'yakov, Y.D. . . . 108332, 109153, 97525, 105420, 97588, 106533, 110343, 109830, 113390, 98720, 109810, 110110, 110329, 112580, 112420, 105874, 103445, 103461, 98640, 103177, 98834, 99414, 109658, 98256, 103956, 106569, 106725, 10965, 109801, 112642, 106849, 111376, 109894, 98533, 106364, 98369, 107529, 104049, 101275, 113203, 99895, 107093, 98882, 100488, 100612, 100549, 107861, 101446, 104797, 107157, 107170, 107611, 104018, 105053, 107729, 111658, 111767, 113081, 113084, 103758, 109814, 109895, 101259, 106161, 104258, 111739, 106474, 109364, 111690, 112562, 112588, 109569, 107985, 99903, 99802, 11933, 98122, 102683, 98200, 99691, 103650, 103708, 109462, 104090, 110357, 110358, 108621, 109357, 99305, 106694, 104920, 99713, 112625, 98085, 101080, 111907, 101080, 111907, 112040, 107707, 111304, 104581

- Trunov, V.A. 100590
 Trunov, V.K. 97625
 Trupin, M. 109126
 Trushina, V.E. 108076
 Trusillo, S.V. 106509
 Trusov, L.I. 108183
 Trussell, C.W. 100129
 Tsagareishvili, D.S. 104068
 Tsagareishvili, G.V. 101703
 Tsai, C.-C. 111501
 Tsai, J.T. 104633, 105331
 Tsai, Y.M. 98002
 Tsai', N.A. 103216
 Tsallis, C. 107852
 Tsang, S. 106115
 Tsang, T. 100609, 109624
 Tsang, Y.W. 110256
 Tsantes, E. 100511
 Tsao, Chi-Wing. 97562
 Tsarenkov, B.V. 100415,
 102968, 104848, 108076,
 108461, 110387, 110389
 Tsarev, Y.N. 103900
 Tsarevskii, S.L. 103581
 Tschulena, G.R. 110705
 Tseitlin, P.A. 100840, 102834
 Tsekhnovich, L.A. 105943
 Tsekvava, B.E. 104626
 Tsendin, K.D. 110783,
 110953
 Tseng, H.F. 100172, 107315
 Tseng, W.F. 100853
 Tsertsvadze, A.A. 110703
 Tsetlin, M.B. 109264
 Tsevtkova, E.V. 110384
 Tsidil'lovskii, I.M. 104942,
 110747
 Tsioukin, Yu. N. 105287
 Tspinyuk, B.A. 102747
 Tshivinskii, S.V. 107564
 Tskhai, V.A. 98878,
 106548
 Tsoi, V.S. 111245
 Tsong, I.S.T. 105027
 Tsong, T.T. 112430, 112910
 Tsou, F.K. 109879
 Tsoucaris, G. 111455
 Tsuchiya, H. 107882
 Tsuchiya, S. 112026
 Tsuda, N. 104683, 107456,
 111529
 Tsuda, T. 109594
 Tsuei, C.C. 102780,
 103882, 104499, 105217,
 105602
 Tsuege, S. 106019
 Tsui, D.C. 107761, 110931
 Tsuji, K. 98891
 Tsujide, T. 110652
 Tsujikawa, I. 106879
 tsukahara, S. 111385
 Tsukakoshi, M. 98602,
 107154
 Tsukamoto, K. 111701
 Tsukamoto, M. 99972
 Tsukerblat, B.S. 98270,
 110069
 Tsukihara, T. 112018
 Tsukuda, N. 112236
 Tsunekawa, Y. 2242
 Tsuneto, T. 107880
 Tsunoda, Y. 110160
 Tsurikov, A.A. 98837,
 110788, 110789
 Tsuru, T. 107262, 107265
 Tsurushima, T. 108630
 Tsushima, K. 105258
 Tsutsui, R.T. 106319
 Tsuya, N. 112199
 Tsuzuki, T. 105041
 Tsuzuku, T. 98867
 Tsveiman, E.V. 110251
 Tsvetkov, E.A. 109419, 112454
 Tsvetkova, E.V. 110384
 Tsvirko, M.P. 104307
 Tsyashchenko, Y.P. 109408,
 110333
 Tsyashchenko, Yu.P. 106823,
 107087
 Tsyganov, A.D. 104685
 Tsykalov, V.G. 113125
 Tsypin, M.I. 100829
 Tsyppkin, S.I. 113164
 Tsyppkina, N.S. 101302
 Tsyutsyura, D.I. 98824
 Tu, K.N. 108564
 Tu, L.K. 102787
 Tuama, S.S.O. 98295
 Tuan Anh, N.T. 111656
 Tubbs, L.D. 110333
 Tubbs, M.R. 97957,
 103203, 103834, 105927,
 110064
 Tuchin, V.V. 104496
 Tuchkevich, V.M. 100383
 Tuchkevich, V.V. 97755, 97754
 Tuck, B. 97801,
 108537, 111673
 Tucker, J.W. 103590, 106734
 Tucker, R.N. 108523
 Tucker, R.W. 97996
 Tuft, O.N. 107400
 Tufton, P.J. 111720
 Tuler, F.R. 106071
 Tulk, J.D. 100164
 Tullis, J.A. 112218
 Tulub, A.V. 103915
 Tumakaev, G.K. 104300
 Tumm, E.E. 110566
 Tumolillo, T.A. 98625,
 104500
 Tung, C.T. 99087
 Tung, P. 108522
 Tunesvik, K. 104081
 Tunik, T.A. 111596
 Tuomi, T. 110579
 Turck, B. 104931
 Turcotte, D.L. 109920
 Turek, I. 109886
 Turik, A.V. 113124
 Turin, M. 104931
 Turkdogan, E.T. 105702,
 105903, 111477, 105703
 Turkov, S.K. 112669
 Turku, U. 108602
 Turley, D.M. 103414, 105940
 Turley, J. 106002
 Turnbull, D. 97956,
 103153, 108555
 Turner, D.J. 104579
 Turner, E.H. 107361, 107915
 Turner, F. 99566
 Turner, G. 99834
 Turner, J.A. 108651
 Turner, J.C. 99585
 Turner, S. 103348
 Turner, W.H. 108651
 Turpin, M. 111820
 Turpin, M.L. 111650
 Turrell, B.G. 101446
 Turska, I. 101308
 Tursunov, Sh.S. 99838,
 106637
 Turyanitsa, I.D. 106672,
 110337
 Tusei, C.C. 100444
 Tutov, A.G. 111248, 111298
 Tvaruska, A. 106251
 Tveten, A. 105334
 Twarowski, J. 106378
 Tyablikov, S.V. 107772
 Tyagai, V.A. 99989,
 110146
 Tyagi, R.C. 98244, 98607,
 111380
 Tyagulskii, I.P. 110963
 Tyagunov, G.V. 110964
 Tychinskii, A.V. 112477
 Tychinskii, V.P. 98615
 Tyler, A. 100993
 Tyler, D.E. 101189
 Tyler, J.E. 107052
 Tyler, V.J. 104111
 Tynes, A.J. 107266
 Typke, V. 102614
 Tyrzi, M.P. 104154
 Tyrzi, V.G. 104154
 Tyson, C.N. 105812
 Tyson, W.R. 109125, 101114
 Tyssee, D.A. 106663
 Tyte, R.N. 98129
 Tyul'kin, V.A. 105773
 Tyurin, E.G. 97520
 Tyvin, L.I. 113063
 Tzavaras, A.A. 111692
 Tzoar, N. 98710, 99964,
 107358, 112838, 112876,
 112893
 Tzscheuschler, R. 100302
 U
 Ubbink, J.T. 100183
 Ubbelohde, A.A. 107777
 Uchastkin, V.I. 101679
 Uchida, J.M. 98080
 Uchida, M. 111641,
 111908
 Uchida, Y. 101103, 107133
 Uchiyama, S. 105311
 Ucko, D.A. 99334
 Udalov, Y.P. 100833, 102820
 Udalova, L.V. 104816, 109045,
 110653
 Udovenko, V.F. 101335
 Uchersfeld, J. 103635
 Ueda, K. 98904
 Ueda, K. 104223, 104741,
 104947, 108407, 111718,
 111743
 Ueda, Y. 104223, 104741,
 104947, 108407, 109070,
 111743
 Uefuji, T. 99266,
 105894
 Uejima, H. 110582
 Uekusa, S. 107404
 Uelhoff, W. 111731
 Uelhoff, W. 111737
 Uematsu, Y. 106910, 110067
 Uemura, O. 100600, 113251
 Uemura, Y. 110752
 Ueno, K. 111960
 Uetsuki, T. 98599
 Ufimtsev, V.B. 111490
 Ufimtseva, E.V. 111463
 Ugai, Y.A. 100816, 101520,
 103047
 Ugal, Y.A. 108645
 Ugaste, Yu. E. 112270
 Uglov, A.A. 105889, 106254
 Ugryumova, M.A. 111611
 Ugumori, T. 107151
 Uher, C. 106790, 112747
 Uhlir, H.H. 101274
 Uhlmann, D.R. 108346,
 108353, 103368, 111655
 Uhrin, R. 105684
 Uimin, G.V. 111332
 Ujie, S. 102981
 Ukhanov, U.I. 110678
 Ullmaier, H. 111096
 Ukhanov, Y.I. 103868
 Ukhanov, Yu. I. 97779,
 106873
 Ukin, N.A. 98809, 99377,
 100251
 Ulbrich, R. 107163, 107424
 Ullmaier, H. 104939, 110429
 Ullman, F.G. 112748
 Ullrich, D. 100907
 Ullrich, J.F. 109834
 Ulmer, E.A., Jr. 107189
 Ulmer, K. 99190
 Ulmet, J.P. 112526
 Ulstrup, J. 103447
 Ul'yanov, V.A. 100590
 Umakantha, N. 98585,
 103023, 113076
 Umakoshi, Y. 97677
 Umans, R.S. 103824
 Umanskii, B.M. 101751
 Umar, I*H* 106440
 Umebayashi, H. 111314
 Umamoto, S. 108487
 Umemura, J. 111428
 Umeno, M. 111301
 Umezawa, H. 105040, 113380
 Underhill, D.T. 99910
 Underwood, E.E. 101162,
 105963
 Unfried, E. 103554, 110465
 Ungaretti, L. 97911, 97894,
 101057
 Unger, B. 106946, 110192
 Unger, D. 107966
 Unger, H.J. 98357,
 110131
 Unger, W.K. 102826, 105347
 Ungermann, C.B. 109618
 Ungureanu, C. 106225
 Uno, R. 112199, 113183
 Unoki, H. 111513, 112416
 Unruh, G.-G. 110568, 110622
 Unruh, W.P. 105931, 107088
 Unvala, B.A. 105799
 Upadhyaya, K.N. 97838,
 104427
 Upadkhaya, G.S. 100892
 Upadhyaya, K.S. 122631
 Upadhyaya, U.N. 104929,
 113326
 Upreti, G.C. 103684
 Upton, B.G.J. 105514
 Urabe, T. 107904
 Urakami, A. 99552
 Urban, E.W. 100477
 Urban, J. 108612, 112881
 Urban, K. 99243,
 108813
 Urban, S. 110581
 Urban, W. 101380, 103533
 Urbanc, V. 111261
 Ure, R.W., Jr. 98871
 Urenev, V.I. 98818, 97942,
 108823, 110958
 Urikh, V.A. 109955, 109957
 Urnes, S. 100026
 Ursu, I. 109477
 Ursulyak, N.D. 111938
 Urusov, V.S. 104498
 Urvos, O. 10135
 Urwank, P. 110248
 Uryu, N. 98954
 Usachev, P.V. 111340
 Usachev, V.P. 104816, 109045
 Usacheva, L.V. 106696
 Usadel, K.D. 100471, 100476,
 100473, 107723
 Ushakov, D.F. 108258
 Ushatkin, E.F. 113125
 Usell, R.J. 104103
 Ushankin, Y.V. 101147
 Uskov, V.A. 103067, 111879
 Usmani, Z. 99383
 Usoskin, A.I. 104182
 Usov, O.A. 109782
 Usselman, M.C. 109573
 Ustinov, Yu. K. 106196
 Ust'yanov, V.I. 109706
 Ust'yantsev, V.M. 108146
 Ustyugov, G.P. 111594
 Usvitskii, M.B. 102934
 Uszynski, A. 106757
 Utkin, Yu. V. 105326
 Utrianen, J. 99622
 Utsumi, T. 101009
 Uvarov, E.F. 107637
 Uwe, H. 111513, 112416
 Uy, O.M. 104082
 Uyeda, N. 111808
 Uyeda, R. 108370, 111837
 Uytendhoeven, J.B. 103798
 Uzzan, R. 98560
 Uzberg, A.I. 105749
 V
 Vaala, A.R. 104665
 Vacher, R. 99998
 106935, 112255, 112867
 Vaciago, A. 99320
 Vaclavik, J. 104961
 Vadacchino, M. 110157
 Vadovic, C.J. 103062
 Vadura, R. 104114
 Vagelatos, N. 99778
 Vagnard, G. 108247
 Vaidyanathan, K.V. 110312
 Vaidya, S.N. 102737
 Vaidyan, V.K. 105012
 Vail, J.M. 108829
 Vainu, T.L. 110953
 Vainblat, T.I. 101173, 107731
 Vainshtein, B.K. 111963
 Vainshtein, V.M. 98420
 Vaisbein, Zh. Yu. 103652
 Vajda, P. 98643
 Vakinthos, J. 105231
 Vakser, A.I. 104936
 Vakulenko, O.V. 113019
 Val, J.L. 107446
 Vala, A. 99617
 Valanis, K.C. 101165, 106027
 Valenta, M.W. 110600
 Valentich, J. 101737
 Valentin, R. 109397
 Valentine, K.M. 99639
 Valentine, T.M. 99123
 Valentino, A.J. 108399
 Valeriano, P. 103007
 Valic, M.I. 103723, 109388
 Valiev, A.A. 112256, 112258
 Valiev, K.A. 109678
 Valiev, E.Z. 100535
 Valiev, L.M. 104784
 Valitova, N.R. 101651
 Valkov, V.I. 99127
 Vallade, M. 110598
 Vallier, J.C. 100306
 Valov, P.M. 107279, 108541
 Valov, V.A. 109810
 Valls, A.S. 109318
 Valueva, A.A. 105401
 Val'vano, G.E. 100805
 Vamdatt, A.R. 104185
 Van Aalst, W. 112157
 Vana, N. 103554
 Van Amstel, W.D. 109498
 Van Amel, H.W.H. 97789
 Van Ardenne, A. 100209
 100285
 Van Asselt, N.P. 101633
 Van Beelen, H. 100480
 VanBolhuis, F. 105868
 Van Bruggen, C.F. 97519
 Vance, D.W. 107672
 Vance, E.R. 104241
 Van Cong, H. 107916, 110040
 111002
 Van Dael, W. 104060
 Van Dam, J.E. 106715, 113379
 Vandenberg, J. T. 99024
 Van Den Berg, P.C. 112390
 Van Den Boomgaard, J. 111621
 Vandenbulcke, L. 108377
 108378
 Van Den andel, J. 112460
 Vanderschaeve, G. 108840
 Van Der Ziel, A. 113247
 Van Der Ziel, J.P. 113036
 VanEtten, R.L. 112010
 Vnfllet, H.B. 108201, 108549

AUTHOR INDEX

- Van de Klundet, J.L.M. 100109
 Van De Klundert, L.J.M. 100285
 Van Den Ateen, A.J. 105897
 Van Den Bergh, H.E. 102630
 Vandenbergh, F.H. 101565
 Van Den Dries, J.G.A.M. 104717
 Van Den Handel, J. 109482
 Van Den Heuvel, G.M. 106340
 VandenHeuvel, W.J.A. 102569
 Van Den Hoek, C.A.M. 109420
 Vanderbauwhede, A. 106447
 106465
 Van Der Beken, S. 107658
 Vander Donckt, E. 107294
 Van der Goot, A.S. 97892
 103892
 Van Der Helm, D. 105833
 Van der Hoeven, B.J. 105136
 Van der Klein, C.A.M. 111123
 Van Der Lugt, W. 99690
 100289
 Van Der Marel, L.C. 100209
 100285
 Van der Merwe, J.H. 101152
 Van Der Maesen, F. 109725
 1010484
 Van Der Planken, J. 108418
 Van Der Planken, J. 106227
 107922
 Vanderschaeve, G. 99308
 Van de Vaart, H. 109915
 Van Der Veeken, J.F. 110425
 Van der Veen, J. 110525
 Van Der Voort, E. 104731
 104732
 Van der Walt, C.M. 103236
 Van der Werf, J.E. 110667
 Van Der Wiel, M.J. 104655
 Van Der Woude, F. 107836
 Van Der Ziel, A. 98721
 Van Der Ziel, J.P. 99637
 107021
 Van Diepen, A.M. 99616
 11368
 VanDoorn, C.Z. 107124
 VanHove, M. 106752
 Van Duynveldt, A.J. 109380
 Van Dyck, R.S., Jr. 104669
 Van Gelder, A.P. 105146
 Van Gerven, L. 111159
 Van Hecke, G.R. 98184
 Van Heerden, P.J. 104196
 Van Hove, H. 109233
 Vaniv, A.E. 102878
 Van Kemenade, A.W.C. 108338
 Van Kempen, H. 99920
 VanKranendonk, J. 99235
 110233
 VanLaar, B. 98965, 109537
 113364
 Van Landuyt, D.C. 105403
 Van Landuyt, J. 108768
 108882, 101126, 110227
 Van Lier, J.A. 99052
 Van Loan, P.R. 108001
 Van Loon, P. 97998
 Van Meerssche, M. 97896
 97878, 97844
 Vannay, L. 99373
 Vannerberg, N.-G. 103452
 Vannikov, A.V. 108665
 Vannimenus, J. 98327
 Vanoni, F. 111705
 Van Opdorp, C. 99230
 Van Overstraeten, R. 98735
 103082, 113243
 Van Putte, K. 109376
 Van Reeuwijk, L.P. 100717
 108176
 Van Uitert, L.G. 112468
 113036
 Van Vliet, K.M. 113247
 Vanyukov, A.V. 107173
 110074, 110500, 110929, 111804
 VanRensbergen, W. 101501
 Van Reuth, E.C. 105108
 Van Roosboreck, W. 100385
 Van Rooyen, D. 98079
 106160
 Vansant, E.F. 103798
 Van Santen, J.A. 109482
 Van Santen, J.A. 109482
 Van Sciver, W.J. 107291
 Van Suchtelen, J. 105573
 Vant-Hull, L.L. 105132
 Van Tol, M.W. 105273
 Van Tonger, S.J. 103306
 Van Tongeren, H. 98713
 Van Uitert, L.G. 97497, 99764
 100507, 106316, 106942, 107021
 107928, 110082
 Van Vechten, J.A. 102821
 110268
 Van Veen, J.A.R. 105878
 VanVliet, D. 109307
 Van Wieringen, J.S. 111368
 Van Wijngaarden, A. 103847
 Vanyukov, A.V. 102982
 104652
 Van Zandt, L.L. 104951
 Varacca, V. 98154
 Varadarajan, T.S. 98536, 98498
 Vardanyan, V.A. 113200
 Verdiman, R.G. 103510
 Varga, B.B. 105042
 Varga, L. 102974
 Vargaftik, N.B. 112721
 Vargas, J.I. 113329
 Varikash, V.M. 105644
 Varlamov, V.A. 102941
 Varlashkin, P.G. 104681
 Varma, C.M. 110784
 Varma, S.K. 104473
 Varney, R.H. 104957
 Varret, F. 103009
 Varotto, C.F. 110076
 Varschavsky, A. 109110
 Varshal, B.G. 104567
 Varshalovich, D.A. 99982
 Varshneya, A.K. 108551
 Varshni, Y.P. 106439, 106711
 110900
 Varvas, J. 110655
 Vasavada, N.G. 110034
 Vashishta, P. 110026
 Vashilenko, L.V. 103470
 Vasilescu, D. 98217
 Vasil'ev, A.M. 110473
 Vasiliev, I.A. 110439
 Vasil'ev, L.N. 109281, 110447
 110460
 Vasil'ev, V.A. 112537
 Vasil'ev, V.P. 106268
 Vasil'ev, Y.N. 108680, 109113
 Vasiliev, V.K. 97948
 Vasil'ev, Y.T. 103166
 Vasil'ev, Ya. V. 111305
 Vasilievskaya, A.S. 110594
 Vasilina, B.S. 111684
 Vasilina, Z.S. 106904
 Vasilos, T. 99138
 Vasin, O.I. 108850
 Vas'kin, V.V. 103067
 Vasko, A. 108588
 Vassel, C.R. 104755
 Vassrland, E.D. 102856
 Vassiladis, M. 108410
 Vasson, A. 106344, 106370
 Vasson, A.M. 106344, 106370
 Vastel, J. 103007
 Vasu, K.I. 109148
 Vasudeva, N.R. 107320
 Vasudevan, T.N. 107458
 110092
 Vaubel, G. 107286, 109819
 Vaughan, H. 103280
 Vaughan, J.M. 100003, 106916
 Vaughan, R.A. 109489
 Vaught, D.M. 97666, 103779
 Vavilov, V.S. 98731, 110390
 110437
 Vavra, F. 108979
 Vavrek, A.F. 108158
 Vaz, J.E. 100140
 Vdovchenko, G.G. 110469
 Veasey, T.J. 102929, 102937
 Veazie, W.H. Jr. 107718
 Vecchia, P. 100059, 106909
 109715
 Vecchio, P.L. 111889
 Vedam, K. 98387, 99956
 104199, 106850, 112801
 Vedel, C. 106938
 Vederikov, M.V. 110987
 Veduta, A.P. 104455
 Vedyayev, A.V. 106463
 110839
 Veeraburus, M. 106743
 Veerabhadra Rao, K. 104565
 112795
 Vehse, W.E. 109333, 109761
 Veigel, N.D. 109095
 Veiler, S.Y. 101223
 Veillet, P. 112415
 Veinger, A.I. 110701, 110706
 113184
 Veisman, V.L. 104821
 Veith, W. 105052
 Vekens, L.F. 100996
 Vekhter, B.G. 98695, 108175
 110069
 Vekilov, Y.K. 101701, 101703
 103304
 Vekshina, N.V. 105369
 Veksler, V.A. 110583, 110920
 Veksler, V.I. 102747, 109265
 Veksler, Yu. G. 112353
 Velasevic, K.R. 107227
 Veldkamp, J.D.B. 109032
 Velechnitskaya, M.A. 108973
 Velho, L.R. 108125
 Velicescu, M. 101453
 Velichanskii, V.L. 104096
 107131
 Velichkina, T.S. 106673
 Velichko, I.A. 108190
 Velijkovic, V. 112487
 Vellinga, M.B. 97519
 Veltri, R.D. 98018
 Velu, E. 105275
 Venables, J.D. 111578
 Venat, J.E.S. 101722, 103285
 Vendik, O.G. 110585, 110614
 110635
 Venditti, V. 98334, 101738
 Venetsev, J.N. 109911
 Venetsev, Y.N. 108725
 Venetsev, Yu. N. 97618, 97659
 104622, 113071, 113142, 113145
 Venkataraghavan, R. 99077
 Venkataraman, G. 99778
 111288
 Venkataraman, R. 112754
 Venkatesan, K. 97933, 97864
 101055
 Venkateswara Rao, V. 104296
 Venkateswaran, K. 110727
 Venkatu, D.A. 108467, 108776
 Venn, R. 99301
 Vennik, J. 100046
 Ventrice, C.A. 110760
 Ventrice, F.X. 106035
 Venu, C. 106167
 Venuto, C.J. 105641
 Venzlaff, V. 100658
 Veprek, S. 97749
 Vera, A. 109488
 Vera, J.H. 97626
 Veraksa, V.I. 97593
 Verber, C.M. 98596
 Verbist, J. 97878
 Verbist, J.J. 112945
 Verbitskaya, T.N. 110613
 113157
 Verbovetskii, A.A. 104301
 Verbrugge, R.G.L. 101241
 Vere, A.W. 97658
 Vereshchagin, L.F. 99093
 108142, 111119
 Vergados, J.D. 107816
 Vergette, J.B. 106729
 Vergnoux, A.M. 99181
 Verhoeven, J. 102775
 Verhoeven, J.D. 105520
 Verie, C. 107306
 Vereikin, E.V. 99955
 Verhoeven, J.D. 99092
 Verink, E.D. Jr. 107938
 Verker, C.J. 99118
 Verkhoglyadova, T.S. 101196
 Verkhoturou, A.D. 106220
 Verkin, B.I. 110976
 Verlan, E.M. 109408, 110333
 Verlet, L. 105823
 Verleur, H.W. 101008, 110382
 Verma, B.S. 113201
 Verma, G.S. 100000, 101629
 104087, 104099, 106759, 107516
 109809, 109894, 110017
 Verma, J.K.D. 109990
 Verma, M.P. 103111, 106561
 106963, 109963
 Verma, R.D. 107137
 Verma, S.K. 98593, 101342
 105879
 Verma, S.P. 103867
 Verma, V.N. 98535
 Vermaak, J.S. 111627
 Verman, B.S. 100415
 Vermeulen, A.J. 99967
 Vermiglio, G. 107063
 Vermilyea, D.A. 101252
 103388, 106152, 106245
 Verner, D. 103671
 Vernigorova, V.N. 108159
 Vernon, R.J. 99991
 Verruijt, A. 104042
 Vertogen, G. 102815, 103607
 105221
 Vershinin, Yu. N. 113119
 Vershinina, N.I. 113358
 Vershok, B.A. 109928
 Verspui, G. 108339, 108729
 Vertogen, G. 112493
 Vertogradskii, V.A. 112731
 Vertes, A. 110449
 Vertogen, G. 105769
 Vertsimakhia, Ya. I. 113088
 Verwey, J.V. 107631
 Veselago, V.G. 98722, 109712
 110498, 110499
 Veselova, L.I. 100356
 Veselovskaya, N.V. 113012
 Vesely, C.J. 100426, 110501
 Vesonder, R.F. 97527
 Vesselinov, I. 97958
 Vest, R.W. 98845, 98832, 98831, 100344, 104812
 Vetchinkin, S.I. 103637
 Vetelino, J.F. 109779
 Vetleseter, A. 106584
 Vettegren, V.I. 103904
 Vetter, R. 106853
 Veyssie, M. 109644
 Veyssiere, P. 101107
 Vezzoli, G.C. 105549
 Vibrands, G. 103498
 Vicens, J. 102867
 Vicente, V.A. 109232
 Vichr, M. 107878, 111730
 Vickerman, J.C. 111295
 Vickers, A.F. 110068
 Vidal, F. 104029
 Vidal, N. 103228
 Viechnicki, D. 108301
 Viechnicki, D.J. 111825
 Vieira, A. 104077
 Vieira, S. 104077
 Vieland, L.J. 98497, 99779, 104058, 108162, 111102, 111133
 Vien, T.K. 104235
 Vieren, J.P. 102999
 Vierende, R. 112802
 Vig, J. 108448
 Vigdorovich, E.N. 111594
 Vigdorovich, N.L. 111594
 Vigdorovich, V.N. 97766
 111463, 111490
 Vigeleva, E.S. 110499
 Vigier, P. 107903
 Vigil, O. 113093
 Vignileva, E.S. 102604
 Vignen, D.T. 104033
 Vijayalakshmi, B.K. 111946
 Vijayan, M. 111966
 Vijayaraghavan, R. 112415
 Vijh, A.K. 112365
 Vikham, V.B. 112326
 Vikhlii, G.A. 112186
 Vikhnin, V.S. 108812, 109423
 Vikis, A.C. 108017
 Vilches, O.E. 109917
 Vilesov, F.I. 107440, 109687
 Viljoen, E.A. 97921
 Viljoen, P.E. 99758, 100319
 Vil'k, Y.N. 108646
 Villain, J. 107527
 Villain, J.P. 108885
 Villemain, P. 111334
 Vilms, J. 105649
 Vincent, A. 99450
 Vicent, D.A. 105175, 107633
 Vincent, R. 99179
 Vincent, V.M. 110905
 Vincze, I. 105296, 106327, 110449, 111267
 Vinen, W.F. 100003, 104249, 105182
 Vinetskii, V.L. 100348
 Vinevich, B.S. 100055
 Vinsbo, O. 101325, 103196, 106098
 Vinnik, M.A. 105683, 106388, 107887
 Vinogradov, E.A. 112864
 Vinogradov, A.A. 104822
 Vinogradov, A.S. 103946, 104407, 107048
 Vinogradov, I.P. 98611
 Vinogradov, V.B. 103528
 Vinogradov, V.E. 103106
 Vinogradova, G.I. 110499
 Vinogradova, K.I. 108580, 113066
 Vinokurov, G.N. 110408
 Vinokurov, I.V. 111344
 Vinokurov, V.G. 101478
 Vinokurova, L. 107853
 Vinsome, P.K.W. 104608, 107357, 107416
 Vinson, J.R. 99820
 Vinter, B. 103391, 109874
 Vinters, J.V. 105702, 105703
 Violet, C.E. 105233
 Virgo, D. 97818
 Virlet, J. 106563
 Virr, L.E. 110769
 Viscakas, J. 104946
 Vishchakas, Y.K. 111788
 Vishnevskii, I.N. 99277
 Vishnevskii, V.B. 99428
 Vishnevskii, V.N. 110858
 Vishnevsky, I.I. 99105

Vishnoi, A.N.	107115	Voliotis, S.D.	97632	Yoronkov, V.V.	100411	Wagner, P.	108586	Wallis, R.F.	104271
Vishnubhatla, S.S.	112815	Volk, T.R.	110491, 107301		105757, 107415	Wagner, P.E.	106939, 109429,	Walliser, H.	99186
Vishnyakov, A.V.	108127	Volk, V.V.	108072	Voronova, I.D.	107506		109430	Wallwork, S.C.	105840
Vishwamittar	104070	Vol'kenshtein, F.F.	104461,	Voronkova, V.K.	103652	Wagner, R.J.	101419, 106869	Walsmsley, D.G.	105088,
Viskov, A.S.	104591		110707	Voronov, I.N.	103156, 105936	Wagne, R.S.	103480, 108343,		111161
Visnovsky, S.	110001	Volkenshtein, N.V.	104744,	Voronovskii, A.N.	105055		111665	Walpole, J.N.	107604
Visscher, P.B.	98666		105287	Vorontsov, A.V.	107159	Wagner, S.	107979	Walsh, B.	106627
Visscher, W.M.	104086	Volkhonskii, E.V.	106129	Voroshilov, Y.V.	111603,	Wagner, T.K.	104041, 109496	Walsh, D.	101397, 107073
Visser, G.J.	101047, 101054	Vol'ko, A.G.	103528		111993	Wagner, W.	108276	Walsh, P.F.	103291
Viswamitra, M.A.	101031,	Volkonskii, V.B.	100032	Vos, A.	101047, 101054,	Wahl, A.C.	103761	Walsh, R.L.	107681
	111983, 112065, 112611,	Volkov, A.B.	100052		105868, 111994	Wahl, H.J.	110568	Walsh, T.E.	106868
	112622			Vos, W.J.	98679	Walh, J.	103559, 110188	Walsh, W.M., Jr.	100412
Viswanathan, A.V.	109019	Volkov, A.F.	105092, 109629	Voskoboninik, G.A.	100090	Waiber, W.B.	112618	Walson, R.P.	99397
Viswanathan, B.	104050	Volkov, D.V.	111247	Voskoboinikov, V.V.	100676	Waideich, W.	99366,	Walstedt, R.E.	109330
Viswanathan, C.R.	107636,	Volkov, O.S.	102845	Voss, A.	105350		103621, 104422	Walter, C.M.	99178
	113110	Volkov, V.V.	98712	Vossen, J.L.	99096	Waidmann, G.	104660	Waite, H.U.	102965, 103481
Viswanathan, R.	104047,	Volkova, E.N.	112784	Voszka, R.	108495	Waight, E.S.	100688	Walter, J.A.	99905
	108257, 112299	Volkova, F.P.	102948	Vovski, A.I.	101269	Wainwright, T.E.	99905	Walter, J.P.	104898
Vitali, G.	100986, 106237	Volkova, L.V.	98712	Voy'pyan, A.E.	100921,	Wait, J.R.	101645, 110660	Walter, R.J.	101208
Viterbo, D.	99330	Volkova, N.M.	105332		100930	Wakabayashi, N.	103895,	Walter, W.W.	99422
Vitol, A.Y.	109431	Vollath, D.	99447,	Voyshvillo, N.A.	112817		103916, 106334, 109760	Walters, D.L.	98905
Vitol, Y.A.	109607		112274	Vozmilova, L.N.	98648	Wakashima, K.	112329	Walters, I.J.	99030
Vitovskii, N.A.	97940, 97945,	Volodin, P.L.	106132	Vrana, M.	100616, 109845	Wakeham, W.A.	101226	Walter, S.I.R.	102701, 102702
	112186	Volosevich, P.P.	101716	Vratny, F.	102986	Wakoh, S.	109677, 112886	Walther, K.	104040, 109499,
Vitrikhovskii, N.I.	97684,	Voloshkevich, A.G.	109648	Vrba, J.	98936	Waku, S.	107372		109535
	103990, 110146	Voloshin, V.S.	104712			Wakuta, Y.	98891	Walton, A.J.	107769
Vitt, R.S.	99225	Vol'pin, M.E.	100557	Vrba, J.	98936,	Walatka, V.	111561	Walton, A.K.	104880, 107122,
Vitter, G.	104839	Vol'pyan, A.E.	103011,		100378, 107745, 109199	Wald, F.	100915, 101347,		107414
Vittoria, C.	98181,		111864	Vreeland, T.	112211		108374	Walton, J.C.	107977
	106337, 111337	Volynets, F.K.	104816, 109045,	Vreeland, T., Jr.	108856,	Wald, F.J.	98877	Waluga, T.	110581
Vivien, D.	99588		110653, 113208		112228	Wald, F.V.	99167,	Walukiewicz, W.	107655
Vivurka, A.J.	105404	Volynkin, V.M.	103434	Vrestal, J.	108118		105679	Walz, F.	107912
Vizzini, E.A.	103119	Volz, D.J.	104722	Vucic, Z.	104760	Walda, G.	104191	Wambach, A.D.	112297
Vladimirov, V.I.	103217,	Volzhenskii, D.S.	97941	Vuillard, G.	108377, 108378	Walden, R.H.	101734	Wambeke, L.V.	100651
	103381, 105942	Von Alitz, R.	109152	Vukcevic, M.R.	108932	Walder, V.	103104	Wampler, D.L.	97872,
Vladimirov, V.V.	104887	Von der Linde, D.	103923	Vul, A. Ya.	100291	Walder, T.	109283		105852
Vladimirova, G.V.	101176,	Von der Muhll, R.	101083,	Vuorelainen, Y.	107976	Waldman,	99120,	Wna, F.Y.M.	98027
	101176,		105871	Vurzel, F.B.	110736		101236, 103379	Wan, K.Y.	105849
	103237	Von Ellenrieder, G.	105455	Vyas, D.M.	105504	Waldner, F.	103605	Wanagel, J.	108216, 111559
Vlasak, G.P.	106253	von Glehn, M.	112071	Vydrik, G.A.	107992, 108090	Waldner, M.	99833	Wandering, L.	100919
Vlasov, A.N.	104923	von Hippel, A.R.	100842	Vyhnal, R.F.	99244	Waldrn, M.B.	109989	Wandji, R.	97874, 98623,
Vlasov, N.M.	105904	Vonk, C.G.	104282	Vyhodets, V.B.	108126	Waldstein, P.	103739		111680
Vlasov, V.G.	105682	Von Klitzing, K.	98872	Vyshin, V.	98399	Wales, C.P.	99140	Wang, C.C.	108307, 108341,
Vlasova, R.M.	104142, 104381,	Von Meerwall, E.D.	99676			Walford, L.K.	11012		111845
	110854	Von Munch, W.	97737			Walker, A.	98542	Wang, C.K.	112059
Vlokh, O.G.	99974,	Von Neida, A.R.	110382,			Walker, A.C.	104704, 107417	Wang, C.S.	106961
	112813		111732			Walker, B.J.	103406	Wang, E.C.	103575
Vodakov, Y.A.	110417	Von Philipsborn, H.	97698,			Walker, C.B.	106751	Wang, F.E.	108171, 108197,
Vodakov, Yu.A.	110417		108397			Walker, C.T.	100346, 100014		112140
Vodoklys, F.M.	104169, 104449	von Roos, O.				Walker, D.C.	102589	Wang, F.Y.	98469
Vodyanoi, I.Y.	104918, 104950	Von Stebut, J.	108909			Walker, D.G.	99365	Wnag, K.C.	99434
Vodopievec, F.	109077	von Storp, H.	102613			Walker, G.H.	101346	Wang, N.C.	102639
Vodop'yanov, L.K.	112864	von Waldkirch, T.	108060			Walker, G.W.	103479	Wang, R.	101065
Vodyanoi, I. Ya.	104918,	Vook, F.L.	99914			Walker, J.A.	109023	Wang, R.H.	105095
	104950	Voorhoeve, R.J.H.	103480,			Walker, J.C.	113070	Wang, S.	101672, 101658,
			108343, 111665			Walker, J.L.	102738		107364, 107438, 109341
Vodyanoi, V.Y.	104918, 104950	Voos, M.	107420			Walker, J.Q.	102609	Wang, Y.C.	111952
Vodyanoi, V. Ya.	104918,	Vorburgg, W.	99504			Walker, L.G.	105394	Wang, Y.L.	99612
	104950	Vorliceck, V.	107116, 107121			Walker, M.B.	106343,	Wangen, L.E.	104309
Voevodin, V.G.	104419	Vorlicek, V.	107116, 107121				109477	Wang-Tiau,	111518
Vodel, R.	104128	Vornice, E.S.	99952			Walker, M.S.	105098	Wanic, A.	108204, 111296
Vodel, G.	106988	Vorobkalo, F.M.	113031			Walker, R.E.	103366, 106097	Wnaklyn, B.M.	108413, 111769
Vodel, S.F.	111472	Vorobeichik, V.A.	104534			Walker, S.	110556	Wanninger, W.	101146
Vogh, J.W.	102689	Vorob'ev, A.A.	103752,			Walker, W.W.	97667,	Wanninkhof, M.W.M.	98350
Vogt, V.W.	99313		110920, 113229				102863	Want, T.N.C.	110522
Vohl, P.	102980	Vorob'ev, G.M.	100871,			Walkey, J.	108132	Wnatabew, D.	111560
Voight, C.	102817		112322			Walaker, F.	113372	Waplak, S.	110119
Voight, E.M.	107208	Vorob'ev, V.N.	104727			Walako, R.J.	109217	Wappling, R.	108619
Voight-Martin, I.G.	109118	Vorobev, V.V.	105276			Wall, W.A.	107206	Warble, C.E.	97922,
Voinova, N.N.	103315	Vorob'ev, Y.P.	100820			Wallace, D.C.	101678		112375
Voiron, J.	107824	Yorobev, Y.V.	104537,			Wallace, E.A.	109524	Warburton, J.B.	106144
Voishvillo, N.A.	110149,		104888, 110246			Wallace, J.	110091	Warburton, R.J.	105089
	104416	Yorobev, Yu. V.	100101,			Wallace, J.F.	111692	Ward, A.L.	98766
			104537, 104888			Wallace, R.A.	100369, 100998	Ward, A.T.	103920
Voitovich, E.I.	103316,	Vorob'eva, N.S.	103039			Wallace, W.	103310	Ward, D.	105120
	111182	Vorobeichik, V.A.	104534			Wallace, W.D.	104000	Wrd, D.L.	99325
Voitovich, G.D.	110722	Vorobeva, N.V.	104537			Wallace, W.E.	99870, 99616	Ward, I.M.	98204, 98286
Voitsekhovskii, A.V.	98711,	Vorobekalo, F.M.	104441			Wallace, W.E., Jr.	103739		103358
	111610	Voronel' A.V.	99085,			Wallacave, L.	103702	Ward, R.W.	108514
			105069, 109985			Wallden, L.	104443	Warden, E.S.	99943
Vol, E.D.	103833	Voronin, E.S.	104160			Walley, P.A.	99610	Wardle, R.	107136
Volchek, A.D.	104124	Voronin, V.A.	111848			Walling, A.	108005	Wardman, P.	102692, 103662,
Volchenkova, Z.S.	97496	Voron'ko, Y.K.	108781,			Wallis, G.	106269		103663, 103831
Vold, C.L.	111751		1010430						
Volf, E.	110540	Voron'ko, Yu. K.	110430						
Volga, V.I.	108515	Voron'ko, Y.K.	103755						
Volger, J.	98280, 98679	Voronkov, V.D.	101442,						
Volgin, Yu. N.	97779		106389, 107843						

AUTHOR INDEX

- Ward-Smith, D.F. 101369
 Wardzynski, W. 101376,
 103570, 108988
 Warfield, G. 98815
 Waring, R.K. Jr. 107387
 Warentin, J. 102648
 Warkusz, F. 112150
 Warlinton, H. 99137,
 102874, 108108
 Warman, D.M. 99953
 Warminski, T. 107543
 Warner, A.W. 98658
 Warnhoff, E.W. 102660,
 103443
 Warr, B.D. 111748
 Warren, R. 105594
 Warren, W.E. 104031
 Warren, W.W., Jr. 99684,
 103751
 Warrington, D.H. 97663,
 99409
 Wartenberg, B. 104600
 Wartweig, S. 112451
 Wasa, K. 107614
 Waseda, Y. 102848, 104636,
 105589, 109668, 110229
 Washick, J. 100488
 Washimiya, S. 109325
 Wahiyama, N.M. 97705
 Wasila, A. 103653
 Wasilewski, R.J. 99471,
 105586
 Wasowski, S. 108408
 Wassenaar, S. 105410
 Washausen, H. 108318
 Wasson, J.R. 112476
 Waylshen, R. 103664, 103729
 Wasylshyn, A. 99512
 Watabe, M. 101577, 108949
 Watanabe, A. 103999
 Watanabe, D. 109645, 111568,
 111900
 Watanabe, H. 105208, 105271,
 107538, 109539
 Watanabe, H. 105208, 105271,
 107538, 109539, 111148,
 111791, 113217, 113170
 Watanabe, J. 109369
 Watanabe, K. 111289, 111291
 Watanabe, M. 98421,
 100846, 100867
 Watanabe, N. 112391
 Watanabe, O. 104735, 105338,
 108100
 Watanabe, S. 107310
 Watanabe, T. 98012,
 103682, 106985, 110210,
 111528, 112032, 112137
 Watanabe, Y. 98752,
 110713, 111911, 112149
 Watatai, H. 111291
 Watarai, S. 111280
 Watari, F. 112665
 Waterhouse, N. 98794,
 105761
 Waterstrat, R.M. 105108
 Watkins, D.J. 108611
 Watkins, A.R. 102615, 108297
 Watkins, B. 99566
 Watkins, G.D. 104863, 106551,
 107100
 Watkins, L.O. 112355
 Watlington, C.L. 105093
 Watrous, J.D. 99047, 99501
 Watson, B.D. 106922
 Watson, D.B. 98670
 Watson, D.G. 97872, 105852,
 108298, 111090
 Watson, D.R. 105628
 Watson, H.E. 105912
 Watson, L.M. 112970
 Watson, P.K. 106263
 Watson, R.D. 106889
 Watson, R.E. 108687, 109550
 Watson, R.W. 103309
 Watson, W.H. 99341
 Watson, W.R. 105541
 Watsor, W.H. 112080
 Watt, D.F. 98061
 Watt, F. 111219
 Watt, L.A.K. 107312, 110312
 Wattamaniuk, W.J. 101627
 Wattenberg, U. 104313
 Wattenberg, U. 112310
 Watton, R. 107401
 Watts, B.R. 107785
 Watts, D.C. 104589, 104596
 Watts, H. 102773, 104110
 Watts, R.K. 106445
 Wauchop, T.S. 110359
 Waugh, J.S. 109595
 Waung, H.F. 100246
 Waxler, R.M. 98349
 Waxman, M. 106000
 Wayman, C.M. 99169, 100929
 100867, 100928, 100846, 100845
 102841, 102950, 102951, 111794
 Waynant, R.W. 110374
 Waysand, G. 105035
 Wazzan, A.R. 108522
 Weaire, D. 99726, 103811
 Weaver, H.T. 98211, 108553
 Weaver, J.L. 98288
 Webb, A.E.V. 111724
 Webb, G.W. 111102
 Webb, M.B. 100028, 106992
 Webb, R.A. 111209
 Webb, R.S. 98521
 Webb, W.W. 98050, 105089
 Weber, D.E. 99354
 Weber, E.H. 104884
 Weber, F. 100627
 Weber, G. 105340
 Weber, J.H. 109105
 Weber, M.J. 104377, 109470
 Weber, R. 105124, 108270
 Weber, W. 105921, 109785
 Weber, W.H. 98861
 Webster, D. 99491
 Webster, P.J. 98970
 Webster, R. 105263
 Weck, G. 109912
 Weeks, R.A. 111216
 Wedemeyer, H. 99916
 Wedepohl, P.T. 97997
 Wedler, G. 103478
 Weeks, C.M. 99333, 99126,
 112431
 Weeks, J.R. 99564
 Weertman, J. 109109
 Wegener, K. 106988
 Weger, M. 106524
 Weger, M. 99719, 100501,
 105058, 106462, 109759
 Wegner, E.H.U. 106104
 Wegner, F.J. 113353
 Wehling, J.H. 107550
 Wehner, G.K. 97607, 100766
 Wehner, R.K. 98302, 99780,
 106657
 Wehrle, H. 101400
 Wei, C.H. 99380, 111982
 Wei, C.T. 109982, 109983
 Wei, R.P. 106113
 Weichman, F.L. 08174, 109898
 Weidner, W. 103408
 Weier, F. 100451
 Weigel, D. 97931, 111535
 Weigel, K.H. 99193
 Weightman, J.A. 107590
 Weightman, P. 106372,
 109491
 Weigmann, H.J. 106964
 Weigmann, H.J. 101078
 Weiher, J.F. 111278
 Weiher, R.L. 107168
 Weil, J.A. 98152
 Weil, J.W. 108042
 Weil, R. 107008
 Weiler, L. 102585
 Weiler, M.H. 106579
 Weill, G. 106349
 Weimar, W.R., Jr. 109570
 Weinberg, F. 102776, 105537,
 108138
 Weinberg, F.J. 99873, 100662
 Weinberger, P. 106541
 Weiner, M. 107910
 Weiner, P.H. 107939
 Weinhaus, F. 99688, 106350
 Weins, M.J. 97984
 Weinstein, A.M. 103375
 Weinstein, F.C. 107060
 Weinstein, F.C. 107605
 Weinstein, M. 111629
 Weinstein, H. 99890, 104071
 Weinzierl, J. 112063
 Weir, C.E. 97599
 Weise, G. 97721
 Weise, H.-P. 101570
 Weisenthal, L. 107919
 Weise, G. 98424, 110343
 Weisgraber, K.H. 102651
 Weisheit, J.C. 99744, 103617
 Weisman, R.B. 110784
 Weiss, B.-Z. 101217
 Weiss, C.W. 108191
 Weiss, H. 100342
 Weiss, R. 97889, 99317,
 99322, 111438, 111977, 111978
 111979
 Weiss, R.J. 101506, 106980
 Weiss, S. 106982
 Weiss, S. 105435
 Weiss, U. 102651
 Weiss, V. 112262
 Weissberger, A. 101684
 Weissmann, S. 97946, 97762,
 103317, 103364, 112242
 Weizer, V.G. 107717
 Welberry, T.R. 110203
 Welch, G. 108114
 Welch, R.M. 109686
 Welkowsky, M. 106502
 Wellendorf, J. 102846
 Weller, P.F. 108402
 Weller, T. 100104
 Wellmann, B. 112096
 Wells, A.F. 99287
 Wells, C.A. 103587
 Wells, C.F. 105474, 109195
 Wells, M.R. 107795
 Wells, P.B. 105442
 Welsh, F.S. 98703, 99855
 Welsh, H.L. 106536, 107043,
 109692
 Welsh, L.B. 100257
 Welz, F. 111760
 Wenaas, E.P. 98738, 99994
 Wenckebach, W.T. 109433
 Wende, B. 107156
 Wendelken, J.F. 109708
 Wendland, P. 113095
 Wendrock, G. 110990
 Wendt, H.R. 99607
 Wenzel, J.P. 97846
 Wepfer, G.G. 101382, 101515
 Werheit, H. 104146
 Werkeiser, A.H. 98269
 Welen-Ruze, B. 98103
 Werncke, W. 106964, 110178
 Werner, H. 106988
 Werner, K. 112451
 Werner, S.A. 105816, 110218
 Wernick, J.H. 97630, 103751,
 104221, 104995, 106345, 106846,
 107820, 112553, 113067
 Werstuijk, E.S. 100668
 Werstuijk, N.H. 108005
 Wert, C.A. 103968
 Wert, J.J. 110208
 Werthamer, N.R. 106592
 Wertheim, G.K. 105917
 107031, 107316, 108350, 112553
 Wertz, J.E. 103192
 Wesley, J.C. 103549
 Wessels, G.F.S. 97903
 West, A.R. 99196
 West, D.R.F. 108237, 108239
 West, J.E. 108372
 West, L.A. 99993
 West, T.S. 102574, 107211
 Westbrook, D.R. 99426
 Westendorp, F.F. 107926
 Westerhof, A.B. 107964
 Westgate, C.R. 100062
 Westhuas, P. 103639
 Westheimer, G. 112766
 Westmacott, K.H. 101097
 Westmore, J.B. 98192
 Weston, G.M. 102945
 Westwood, H.J. 109098
 Westwood, N.P.C. 106521
 Westwood, W.D. 98378, 98794,
 99882, 101281, 103451
 Wetzig, K. 109944
 Wexler, G. 109719
 Weyer, G. 107231
 Weyhmann, W. 101544
 Weyland, J.A. 108201
 Weymouth, J.H. 105695
 Whachtman, J.B. Jr. 97994
 Whaley, H.L. 103160
 Whalley, E. 110521, 113010
 Whang, U.S. 98366, 110088
 Whapham, A.D. 97546
 Wharton, C.B. 107545
 Whatley, D. 109195
 Wheaton, J.H. 102625
 Wheatley, J.C. 100579, 108450,
 111240
 Wheeler, A.D. 112272
 Wheeler, D.A. 97850
 Wheeler, R.G. 104527
 Wheeler, R.J. 107213
 Wheller, L. 103973
 Wherrett, B.S. 98440, 107120
 Whiffin, P.A.C. 97709, 99197
 Whimp, P.O. 111453
 Whinnery, J.E. 112080
 Whipple, E.B. 103534
 Whips, P.W. 107381, 108314,
 110046
 Whisler, N.J. 111470
 Whitaker, A. 108278, 108281
 Whitbourn, L.B. 109304
 White, A.H. 98966
 White, A.J. 107985
 White, A.M. 113049
 White, C.W. 99626
 White, D.M. 109353
 White, D.W.G. 102744
 White, E.F.T. 106006
 White, E.F.T. 105994
 White, E.H. 108018
 White, E.W. 104631
 White, G.D. 109013
 White, G.K. 111194
 White, H.W. 109937
 White, J.A. 99893, 106762
 White, J.C.B. 99316
 White, J.J. 106704
 White, J.J., III. 110062
 White, J.R. 107015
 White, R.J. 106512
 White, R.M. 105279
 White, R.W. 105105
 White, S.H. 97547, 100976
 White, W.D. 101538
 Whiteford, R.A. 107016
 Whitehead, M.A. 99698, 99693,
 109546
 Whiteman, A.E. 104102
 Whiting, E. 106416
 Whiting, J. 105470
 Whiting, J.S. 112458
 Whitlock, R.R. 99943
 Whitlow, S.H. 111896
 Whitmore, D.H. 100212
 Whitney, T.A. 99068
 Whitney, II, W.P. 101003
 Whittaker, E.J.W. 112155
 Whittaker, K.C. 104764
 104765
 Whittmore, O.J. Jr. 100684
 Whitten, C.A., Jr. 106606
 Whitten, W.B. 99755
 Whittingham, M.S. 108658
 Whittle, E. 97572, 102618
 105452, 108043
 Whittle, M.J. 103644
 Wiart, R. 100925, 111712
 Wiberg, E. 107941
 Wiberg, J. 103196
 Wick, R.F. 98784
 Wickes, E. 111873
 Wickenden, D.K. 97751
 Wicker, A. 105562
 Wickerham, L.J. 97527
 Wickersheim, K.A. 99183
 Wickham, A.J. 103020
 Wickham, D.G. 111451
 Wicklund, A. 111102
 Wicks, B.J. 99265
 Widmr, A.E. 100270
 Widom, A. 103961
 106705, 111081
 Wiebes, G. 104655
 Wiech, G. 112547
 Wiechert, H. 101673
 Wiedemeier, H. 98113, 111682
 Wiederhorn, S.M. 97951
 109103, 101212
 Wiederick, H.D. 105076
 Wiegand, J.A. 100439
 Wieggers, G. 105820
 Wichager, A.-C. 112052
 Wieland, R. 112559
 Wiener-Avneer, E. 112632
 Wienskowski, J.V. 98836
 Wieseahn, W.J. 103855
 Wiesemann, K. 113250
 Wieser, H. 103767
 Wiesner, H.J. 99605
 Wiesner, K. 108007
 Wiesner, K.J. 108007
 Wiesner, P. 100215
 Wiess, R.J. 106983
 Wigfield, D.C. 107951
 Wightman, R.H. 107996
 108006
 Wigley, D.A. 112315
 Wigmore, J.K. 107026
 Wilcock, R.J. 103482
 Wilcox, B.A. 109095
 Wilcox, D.M. 97950, 112169
 Wilcox, P.D. 109167
 Wilcox, P.S. 99882, 101281,
 103451, 104523, 105761
 Wild, A.M.A. 101417
 Wild, R.L. 106896
 Wilde, B.E. 101248, 103439
 105975, 109187
 Wildenthal, B.H. 106291
 Wildman, G.C. 105842
 Wiles, D.M. 100736
 Wiles, D.R. 98204, 100735
 Wiley, J.D. 103820, 104709
 Wilhelm, F. 105970
 Wilhelm, H.A. 100979
 Wilhelm, M. 103616, 105086
 105133
 Wilhelm, J.B. 106612
 Wilkin, M.K. 106334
 Wilkenfeld, J.M. 110915
 Wilkins, M. 99243, 106932,
 108852
 Wilkes, G.L. 108731
 Wilkins, B.J.S. 109104
 Wilkins, C.L. 104953
 Wilkins, J.W. 100001, 105089
 Wilkins, R.L. 100729
 Wilkinson, G.A. 105150

AUTHOR INDEX

AU-249

Wilkinson, G.R.	103952	Wilson, A.J.	105830	Wobig, D.	111781	Woodward, C.L.	97854	Wulf, A.	111092
Wilkinson, J.A.	99197	Wilson, A.J.C.	105783,111396	Wodarczyk, F.	106410		106769	Wullaert, R.A.	99139,103365
Wilkinson, K.H.	100834		112385,112422	Wohlfarth, E.P.	99091,100530	Woodburn, E.T.	105495	Wunderlich, H.	105838
Wilkinson, M.K.	99803	Wilson, D.	103134		101502,111226	Woodbury, H.H.	97714	Wurfel, P.	113220
Will, G.	100563,105226	Wilson, D.A.	106026	Wohlleben, D.	107918,111135	Woodford, D.A.	105581	Wurst, J.C.	108983
107841,108186,108778,113382		Wilson, E.A.	112295	Woigard, J.	103963	Woodhams, F.W.D.	109189	Wyart, J.F.	99633,99632
Willaime, C.	103267,108926	Wilson, E.G.	99984,110283	Wojakowski, A.	108640	Woodhead, J.H.	111571	Wyatt, A.F.G.	105099
Willard, W.A.	100856	wilson, E.J.	105859	Wojciechowski, P.	107586	Wooding, E.R.	113174	Wyatt, P.A.H.	107308
Willardson, R.K.	98761	Wilson, F.G.	106044	Wojcik, L.	100926	Wooding, R.A.	111870	Wyatt, P.J.	106124
Willens, B.	109461	Wilson, G.L.	103731	Wojtczak, L.	100558,105246	Woodman, K.F.	100200	Wyche, C.D.	110511
Willenberg, J.D.	110725	ilson, G.V.H.	101436		107857	Woodman, T.P.	110120	Wyckoff, H.W.	112152
Willens, R.H.	105071,110441	Wilson, G.W.	104787	Wojtowicz, P.J.	105335	Woodruff, T.O.	100343	Wyder, P.	99920
	113294	Wilson, H.A.	98595		113352		110535	Wyderko, M.E.	110454
Willers, G.	111781	wilson, I.R.	109246	Wojtowicz-Natanson, B.	104431,104453	Woods, A.D.B.	107808	Wylde, L.E.	105729,105730
Willertt, C.S.	110661	Wilson, J.A.	100379		104431,104453	Woods, J.	97734,99604	Wyn-Jones, E.	106627
Willet, R.D.	105219	Wilson, J.C.	111746	Wolbarst, A.B.	108796		110898	Wynne, B.E.	108157
Williams, A.R.	111941,113104	wilson, J.M.	98102	Wolcott, N.M.	109970	Woods, J.F.	100794,108367	Wynne, J.J.	99950,112762
Williams, A.W.S.	104944	Wilson, J.N.	97852	Wold, A.	108287,108305	Woods, K.N.	99241	Wyon, G.	103260
Williams, B.F.	100250	Wilson, K.G.	107793,111235		108410	Woods, S.B.	98936,100378	Wys, E.C.	99305
Williams, D.	106515,110334	Wilson, L.K.	98979,111297	Wolf, D.	109558,112338		107745,109199		
Williams, D.E.	101602,110036	Wilson, M.	107413		112339	Woodward, A.S.	101372	X	
	111893	Wilson, M.G.F.	100037	Wolf, E.	110072		108954		
Williams, D.G.	109604	Wilson, M.M.	105610	Wolf, E.D.	103163	Woodward, B.	101670	Xamsonenko, N.D.	108752
Williams, D.N.	101357,101249	Wilson, M.P., Jr.	111822	Wolf, G.	99874,104066	Woodward, P.	111408	Xuong, N.H.	106895
Williams, D.P.	112301	Wilson, R.	100064,100148	Wolf, H.	103324	Woodward, R.J.	108428	Y	
Williams, E.	101248		99627	Wolf, H.C.	99700,105898	Woodward, T.W.	102611		
Williams, E.W.	111720	Wilson, R.G.	108326	Wolf, M.	98139,100509	Woolfson, M.M.	97644		
Williams, F.	98629	Wilson, R.J.C.	111607	Wolf, W.P.	98984		101021,111395,111456	Yablokov, Y.V.	109296
Williams, F.I.B.	109302	Wilson, W.E.	113131	Wolfe, C.M.	105673	Woolhouse, G.R.	103244	Yablokov, Yu. V.	98147,
Williams, F.V.	107175	Wilson, R.N.	106794	Wolfe, G.M.	103551	Wooliam, J.A.	107448		103652
Williams, G.	100404,104589	Wilson, S.	106653,106658	Wolfe, R.	99764,10539	Woolley, E.M.	100743	Yacoby, Y.	101508,106947
	104596,109505	ilson, W.H., Jr.	107052	Wolfe, R.W.	104623,105864	Woolley, J.C.	98422,107081	Yada, K.	105612
Williams, G.P.	104880,107122	Wilson, W.L.	108758	Wolfel, E.R.	100191		110998	Yadav, A.S.	98683
Williams, J.A.	98049,106055	Wilyman, P.	108881	Wolfenden, A.	99359	Woolley, R.M.	105822	Yadava, R.S.	104566
Williams, J.C.	99111,99527	Wimmer, A.	101187	Wolff, G.A.	102984,111629	Woolsey, J.M.	106305	Yadava, V.S.	112014
		Winchell, P.G.	97963,108574	Wolff, I.	100213	Woon-Fat, A.R.	107457	Yafaev, N.R.	103673
Williams, J.M.	98582,105887	Winchester, J.W.	99030	Wolff, L.R.	111621	Wooten, D.C.	106095	Yaffe, L.	102634
	113023	Wincierz, P.	105627	Wolfframm, B.M.	99983	Wooten, F.	98417,104564	Yafe, P.E.	102836
Williams, J.O.	102652	Winder, D.R.	112172	Wolfgang, E.	105347,108861	Worden, E.F.	98483	Yaghamai, S.	103288
Williams, M.L.	112972	Windischmann, H.	100131	Wolfe, P.	111346,112609	Worthington, P.J.	99263	Yagi, E.	112193
Williams, M.L. III.	98146	Windmiller, L.R.	110650	Wolfram, T.	99670	Wortis, M.	100522,108165	Yagi, K.	97968,
Williams, M.M.R.	101750	Window, B.	98619	Wolga, G.J.	99981	Wortman, D.E.	109343		108442,111633,112210
	104993	wineberg, M.	99610	Wolicki, E.A.	106240		112597,112767	Yagi, T.	102830,109641
Williams, M.W.	104138,104139	Winefordner, J.D.	104480	Wolinski, W.	101326	Wraight, P.C.	100479,112661	Yagodin, V.M.	98864
Williams, R.	103416,107471		107212	Wollenberger, H.	103214	Wriedt, H.A.	97960,111580	Yagubskii, E.B.	105819
Williams, R.H.	101521,104563	Winegard, W.C.	100911	Wolniewicz, L.	11245	Wriedt, H.A.	97960,111580	Yaguda, A.Z.	100590
Williams, R.I.T.	109021	Wing, V.A.	100703	Wolten, G.M.	102922	Wright, A.N.	105453	Yagudaev, G.R.	100384
Williams, R.J.	99341,101064	Wing, W.H.	106304		108666,112097	Wright, C.S.	111964	Yagup'ev, V.P.	110678
Williams, R.J.P.	107590	Wingrove, A.L.	103293	Wolter, H.	99944,104181	Wright, D.A.	113210	Yahagi, K.	99217,
Williams, R.K.	106743	Wink, R.D.	101531	Wolter, J.	110750	Wright, H.T.	111457		107584
Williams, R.L.	107296	Winkler, G.	109504	Wombacher, P.	105400	Wright, D.K.	103203	Yahalom, J.	104906
Williams, Jr. R.L.	99638	Winnacker, A.	99382	Wondratschek, H.	105778	Wright, G.B.	103797	Yahata, H.	107802
Williams, R.W.	110645	Winnacker, A.	99382		105786,105787,112057	Wright, G.T.	107623	Yahia, J.	98769
	112532	Winogradoff, N.N.	98071	Wones, D.R.	108649	Wright, G.W.	100289	Yajima, S.	107515,111314,
Williams, S.A.	107963		100122,100128	Wong, A.Y.	100401,104994	Wright, H.	105994		112569
Williams, T.L.	112395	Winslow, D.K.	113290	Wong, C.	98191,108943	Wright, J.C.	100541,100548	Yajima, T.	107664
Williams, W.	103829	Winsor, H.V.	104564	Wong, E.H.	107161		103945,106118	Yakabe, M.	109485
Williams, Jr., W.	113256	Winstone, M.R.	105937	Wong, G.I.	106078	Wright, J.D.	110905	Yakhot, V.S.	105746
Williams, W.G.	97917	Wintenberg, M.	103009	Wong, J.Y.	97517,102584	Wright, J.G.	111284	Yakimov, I.I.	110577
Williams, W.L.	107309		110238	Wong, M.M.	100255,99259	Wright, J.J.	107658	Yakimov, S.S.	99640,
Williams, W.S.	100435	Winter, H.	100469	Wong, P.T.T.	100964	Wright, K.A.	104581		104505
Williamson, J.D.	99699	Winter, J.J.	111127,111129	Wong, R.Y.	110109	Wright, P.G.	101730,101711	Yakimovich, K.A.	99897
Williamson, J.H.	98382	Winters, H.F.	108427	Wong, W.H.	104930,108049		103030,106786	Yakinthos, J.	104504
Williamson, S.J.	105087	Wintle, H.J.	98848,107509	Wonn, H.	110248	Wright, R.N.	108956	Yakobson, N.N.	107051
Williamson, T.A.	110876		110887	Wonnegerger, W.	101661	Wright, T.L.	107969	Yakovlenko, A.A.	104463
Williamson, W.O.	101185	Winton, K.D.R.	107977	Wonsidler, D.R.	101016	Wrobel, S.	110581	Yakovkin, I.B.	106620
	106068	Wintucky, E.G.	112606	Wonsiewicz, B.C.	101163	Wruck, D.	106481	Yakovlev, A.A.	110253
Willis, C.	98381,102636	Wipper, P.	108573	Woo, S.B.	102625	Wu, C.C.	108870	Yakovlev, B.E.	104547
Willis, C.J.	108014,108039	Wirtz, G.P.	97727	Wood, C.E.C.	105652	Wu, C.L.	106232	Yakovlev, G.D.	108740,110831
Willis, E.	104245,109260	Wise, W.S.	105536,105543	Wood, D.J.	98200	Wu, C.T.	107514	Yakovlev, I.A.	106673
Willis, M.R.	107588	Wiser, N.	100489,102846	Wood, D.W.	113388	Wu, D.C.	107587	Yakovlev, L.G.	106917
Willis, R.F.	103858	Wisniewski, R.	110996	Wood, G.	109576	Wu, D.H.	104284,111293	Yakovlev, V.A.	108922
Willis, W.D.	105175	Witenberger, M.	110238	Wood, G.C.	99578	Wu, E.M.	112305	Yakovlev, Yu. M.	103695,
Willmott, D.J.	105761	Witkowski, A.	99811	Wood, J.C., Jr.	105212	Wu, F.W.	105195		106874,107835,107892,
Willmouth, F.M.	105779	Witschel, W.	106442	Wood, J.D.	108724	Wu, F.Y.	99878		113366
Willoughby, T.V.	97849	Witt, A.F.	99201,109258	Wood, P.M.	103591	Wu, H.	98445	Yakovleva, E.S.	99149
	112377,112394	Witt, J.R.	101046	Wood, R.	107211	Wu, H.-C.	106027	Yakovleva, T.A.	100872
Wills, H.H.	111914	Wittekoek, S.	110113	Wood, R.A.	98440,101357	Wu, J.C.	107335	Yakovleva, Zh. S.	112961
Wills, J.G.	103572	Witters, J.	109454	Wood, R.F.	103872,104324	Wu, P.C.S.	99063	Yakub, L.I.	106381
Willson, R.L.	102697,102698	Wittig, H.	109944	Wood, V.E.	100674,111437	Wu, S.Y.	107368	Yakub, V.M.	100405
Willman, H.	101342,105670	Witting, H.L.	107686	Wood, W.A.	101216,106109	Wu, T.M.	106353,112629	Yakunin, S.I.	110623
	105879	Wittke, J.P.	110369	Woodall, J.	107179	Wu, T.Y.	108145	Yakupov, R.G.	107901
Wilsdorf, H.G.F.	112226	Witzke, W.R.	98028,101229	Woodall, J.M.	108299	Wu, V.Y.	112044	Yakushechkin, Ye. I.	106255
Wilshaw, T.R.	103390		103350			Wuensch, B.J.	97895,99138	Yakushev, V.V.	110537
Wilshire, B.	98044	Wladyczanska, W.	100926			Wuhl, H.	105157	Yakushevich, L.V.	108129
Wilson, A.D.	108234								

Yakushi, K.	101053,112039	Yaroshevskii, I.D.	107279	Yoshida, N.	112194	Z	Zaprudskii, V.M.	112709	
Yamada, H.	111386	Yaroshevskii, I.D.	108541,110303	Yoshida, S.	97935,101103		Zaraga, F.	107106	
Yamada, I.	105237	Yaroshevich, V.D.	101176	Yoshida, S.	106295,110685,112220,112222		Zardecki, A.	100168	
Yamada, N.	103624,106567	Yarwood, A.J.	98572	Yoshida, T.	98873,109274		Zareba, A.	98323,98869	
Yamada, S.	97769	Yarysheva, M.D.	110735		111301	Zachariasen, W.H.	97919	104924	
Yamada, T.	97798,99968,105951,110100,110641,111544,112139	Yarzhembitskii, V.B.	104547	Yoshida, Y.	99413		Zarenkov, V.Yu.	00395	
			109252	Yoshida, Z.	101587	Zachatskaya, A.I.	102604	Zaretskaya, R.A.	100815
Yamada, Y.	98556,111512	Yasaitis, J.A.	108211	Yoshihara, T.	100239	Zack, G.W.	110396	Zargarova, M.I.	102811
Yamadaya, T.	103703	Yashina, A.N.	101220	Yoshikawa, A.	109695,110327	Zackay, V.F.	101205,112277		102813
Yamafuji, K.	105083	Yashiro, T.	106571	Yoshimoto, J.	102818	Zador, M.	99054	Zaripov, M.M.	109483
Yamagami, T.	103519,104837,107366,110609,110785	Yashkir, Y.N.	103840	Yoshimura, Y.	111529	Zadoroshnii, A.I.	111357	Zaritskii, I.M.	109386,112440
		Yas'kov, D.A.	110305	Yoshinaga, H.	99458		112607	Zarka, J.	103282
Yamagishi, S.	97674	Yassievich, I.N.	100189	Yoshino, K.	106926,110768	Zaeschmar, G.	110059	Zarubova, N.	109130
Yamaguchi, H.	97935		107279	Yoshioka, H.	111972	Zagarii, L.B.	110130,112899	Zasimov, V.S.	11291
Yamaguchi, K.	105302	Yastchenko, G.N.	103837	Yoshizaki, R.	98883	Zagaroza, S.A.	102564	Zaslavskii, A.I.	104083,10870
Yamaguchi, M.	97677,105293,111293	Yastrebova, L.F.	102995	Yoshizawa, M.	104451	Zagrabskii, A.A.	109687	Zatserkovnyuk, N.M.	100088
Yamaguchi, S.	98678,97771,111569,111570,112142	Yasuami, I.	111901	Yotsumoto, H.	112939	Zagryazhskii, V.L.	98771	Zauli, C.	104401
Yamaguchi, Y.	98772,113170	Yasumori, S.	105499	Youdelis, V.V.	109931	Zaharescu, M.	105656	Zavadil, V.	108820
Yamaji, A.	111867	Yasuoka, H.	101475	Young, A.P.	103561	Zahavi, J.	104806	Zavodoski, R.W.	99232
Yamaji, K.	100465,111164	Yasuoka, N.	111421,111426	Young, C.L.	97557,97556	Zaidi, S.A.A.	107014		100988
Yamamoto, K.	99918,106130	Yasutake, N.	112042	Young, D.A.	104974	Zaikovskaya, M.A.	105708	Zavadovskaya, E.K.	110331
Yamamoto, M.	98791,100778	Yates, B.	106768	Young, E.H. Jr.	98463		105710		110804
Yamamoto, O.	109621	Yates, B.	98330,1101734	Young, F.W.	112181	Zainulin, Y.G.	100779	Zavadskii, A.Z.	113374
Yamamoto, S.	112497	Yates, B.	112740,112741	Young, Jr., F.W.	103186	Zainots, L.R.	111611	Zavadskii, E.A.	99127
Yamamoto, T.	97829,111251,111546	Yates, J.	107496	Young, J.W.	98624,100152	Zaitov, F.A.	103051	Zavoiskii, Yu. I.	100073
Yamamoto, Y.	107814	Yates, K.F.	108178	Young, K.F.	108178	Zaitov, F.N.	108811,109135	Zavaritskii, N.V.	105055
Yamamoto, K.	108538	Young, L.	104736,110899	Young, L.	104736,110899	Zaitsev, A.N.	100390	Zavetova, M.	107121
Yamanaka, C.	104998		110916		110916	Zaitsev, E.Y.	110478	Zavodinskii, V.G.	109800
Yamanaka, T.	111406,112997	Young, L.B.	101489	Young, L.B.	101489	Zaitsev, E.Ya.	110478		111137,112486
Yamanashi, B.S.	101418	Young, L.D.G.	100788	Young, L.D.G.	100788	Zaitsev, G.G.	101186	Zavodovskaya, E.K.	108115
Yamane, S.	112650	Young, M.L.	100298	Young, M.L.	100298	Zaitsev, O.S.	109153	Zavoiskii, E.K.	104964
Yamane, T.	112018	Young, P.G.	106482	Young, P.G.	106482	Zaitsev, R.O.	113122	Zavt, G.S.	102897,110025
Yamanka, S.	97781,98987	Young, P.L.	97995,109932	Young, P.L.	97995,109932	Zaitsev, S.I.	111591	Zav'yalov, A.V.	104871
Yamanouchi, K.	110101	Young, R.	105017	Young, R.	105017	Zaitsev, V.I.	103313,108989	Zav'yalov, G.I.	104361,110459
Yamane, S.	112018	Young, R.A.	111396,111607	Young, R.A.	111396,111607		109059	Zav'yalov, Yu. G.	110981
Yamanka, S.	97781,98987	Young, R.C.	103938,10670	Young, R.C.	103938,10670	Zaitsev, V.K.	99974	Zav'yalova, A.M.	113152
Yamashita, I.	107025		107282,107647		107282,107647	Zaitseva, M.P.	113129	Zav'yalova, A.Y.	104361
Yamashita, J.	109677,112886	Young, R.D.	108579	Young, R.D.	108579	Zak, J.	103825	Zav'yalova, A.Yu.	110459
Yamashita, N.	108277	Young, R.E.	108005	Young, R.E.	108005	Zakatov, L.P.	110089	Zav'yalova, L.I.	105771
Yamashita, S.	105317	Young, R.H.	108038	Young, R.H.	108038	Zakharchenko, I.G.	100862	Zawadowski, A.	100256
Yamashita, T.	107934,112212	Young, R.T., Jr.	110661	Young, R.T., Jr.	110661	Zakharchenya, B.P.	104415	Zawadzki, W.	98754,98757
Yamataka, K.	112042	Young, W.	103529	Young, W.	103529		104844,110121		103676
Yamauchi, H.	105208	Young, W.H.	98796,101573	Young, W.H.	98796,101573	Zakharov, I.A.	103511	Zayed, I.A.	104370
Yamauchi, I.	105845		106440,109548		106440,109548	Zakharov, R.G.	111220	Zayats, K.E.	109652
Yamauchi, K.	105636,111290	Youngdahl, C.K.	103332	Youngdahl, C.K.	103332	Zakharov, V.E.	109344	Zaylskie, R.G.	99689,102607
Yamauchi, S.	101729	Youngken, F.C.	109988	Youngken, F.C.	109988	Zakharov, V.K.	105928	Zbasnik, J.	105152
Yamazaki, H.	99595,106209,111291	Yousezadeh, D.H.	109377	Yousezadeh, D.H.	109377	Zakharov, V.P.	102881	Zbieranowski, W.	101448
		Yu, C.K.	101033	Yu, C.K.	101033		108280,110066,112973	Zdanovich, A.G.	107715
Yamazaki, S.	99260	Yu, H.N.	109251	Yu, H.N.	109251	Zakharova, M.I.	108207	Zdansky, K.	98179
Yamazaki, T.	107817	Yu, I.	112810	Yu, I.	112810	Zakharyugina, G.F.	101546	Zdanuk, E.J.	102875,102876
Yamzin, I.I.	109346	Yu, P.Y.	104190	Yu, P.Y.	104190	Zakraysek, L.	100984	Zech, G.	110605,113175
Yan, G.	104736	Yu, W.C.	101082	Yu, W.C.	101082	Zakrevskii, V.A.	109078	Zechmeister, K.	97843,108706
Yanagida, H.	98830	Yuan, D.	99081	Yuan, D.	99081	Zakrevskii, T.	100410	Zechmeister, L.	101026
Yanagihara, T.	111674	Yudanov, V.F.	109607	Yudanov, V.F.	109607	Zakrzhevskii, V.I.	110305	Zeeland, J.F.	100996
Yanchev, I.Y.	110908	Yudin, A.L.	99970	Yudin, A.L.	99970	Zaks, P.B.	113152	Zeelvalink, J.	101487
		Yudin, D.M.	108259	Yudin, D.M.	108259	Zakula, R.L.	105036,111312	Zehavi, D.	102635
Yandrolova, L.G.	110257	Yudin, V.M.	107936,111279	Yudin, V.M.	107936,111279	Zakurkin, V.V.	110515	Zeiger, H.	102842
			111298,111305,111340		111298,111305,111340		112174,113128	Zeiger, H.J.	107811
Yandrolova, L.G.	110257	Yudina, G.I.	101536	Yudina, G.I.	101536	Zalazinskii, A.G.	100825	Zeil, W.	101022
Yang, C.C.	104183	Yudina, N.I.	108854	Yudina, N.I.	108854	Zalasskii, V.Y.	110394	Zeinally, A.K.	107619
Yang, E.	104601,110132	Yue, A.S.	111750	Yue, A.S.	111750	Zalasskii, V. Yu.	110394	Zeinally, A. Kh.	113411
		Yue, J.T.	106968,111750	Yue, J.T.	106968,111750	Zalewski, E.F.	110298		113096
Yang, K.Y.	106353	Yuen, V.L.S.	105734	Yuen, V.L.S.	105734	Zalewski, W.C.	108096	Zeisloft, R.H.	109066
Yang, W.H.	99431	Yujin, N.	99216	Yujin, N.	99216	Zaliva, V.I.	102881,108280	Zeisse, C.R.	112518
Yang, W. J.	109144	Yunker, M.	100737	Yunker, M.	100737	Zallen, R.	99756,104530	Zeitlin, B.	100478
Yannoni, N.	112006	Yunovich, A.E.	98731	Yunovich, A.E.	98731		108779	Zeitlin, H.	103473
Yannoni, N.F.	113097	Yurasova, V.	111473	Yurasova, V.	111473	Zallerchik, B.A.	99177	Zekovic, S.	108488
Yano, T.	103999	Yurasova, V.E.	103966	Yurasova, V.E.	103966	Zalwar, I.M.	100367	Zeks, B.	98692,110174
Yao, N.P.	100897		106595,110150		106595,110150	Zamaraev, K.I.	103686	Zel'dovich, B.Y.	110174
Yao, Y.D.	107856	Yurchenko, B.D.	101141	Yurchenko, B.D.	101141	Zambonelli, L.	99320	Zel'dovich, Y.B.	101605
Yarembash, E.I.	97520,102604	Yurin, V.A.	113155	Yurin, V.A.	113155	Zambonin, P.G.	102690	Zel'dovich, Ya. B.	106929
		Yurova, E.S.	98760	Yurova, E.S.	98760	Zamecnik, J.	107626		107476
Yaremenko, N.G.	107659	Yushchuk, S.I.	111248	Yushchuk, S.I.	111248	Zamir, D.	109542	Zelenyuk, E.E.	106060
		Yushin, N.K.	109843	Yushin, N.K.	109843	Zamkov, V.A.	104560	Zelivinskaya, V.M.	110989
Yarmarkin, V.K.	98616	Yushina, G.G.	113373	Yushina, G.G.	113373	Zamori, Z.	99812,101477	Zell, J.	111776
		Yushka, G.B.	104730	Yushka, G.B.	104730		111238	Zeller, H.R.	100433,105061
		Yussouff, M.	98555,110681	Yussouff, M.	98555,110681	Zanazzi, P.F.	97928,97877		105168,107580,111095
Yarnell, J.L.	111531	Yuto, C.S.	109133	Yuto, C.S.	109133	Zane, L.I.	111350	Zeller, R.C.	104093
		Yuste, M.	105929	Yuste, M.	105929	Zanio, K.	108420	Zemel, A.	109861
		Yusupov, M.Z.	109631	Yusupov, M.Z.	109631	Zanio, K.R.	100278,110836	Zemlicka, J.	99195
		Yuta, K.	106800	Yuta, K.	106800	Zannis, P.E.	103351	Zemon, S.	99831
		Yuval, G.	107118	Yuval, G.	107118	Zanten, P.V.	104034	Zemskii, V.I.	98487,112548
		Yuzvak, V.I.	109625,110620	Yuzvak, V.I.	109625,110620	Zapasskii, V.S.	103579	Zemskov, V.S.	97635,105460
			111899		111899	Zapesochnyi, I.P.	101558	Zen, E.	108092
		Yoshida, M.	97788	Yon, K.	112463	Zappa, L.	103814	Zep, G.	98939

AUTHOR INDEX

AU-251

Zerao, N.....	99306	Zhilyaev, V.A.....	108031	Zimkina, T.M..103946,104407	105357	Zolotarev, B.P.....	105357	Zugravescu, I.....	110795
Zerem, J.Z.....	107384	Zhirnova, T.V.....	97558	107048	Zolotareva, G.V.....	105772	Zuidema, P.....	98350
Zetter, M.S.....	108058	Zhiryakov, B.M.....	105889	Zimmer, G.....	111289	Zolotnitskii, Y.V.....	108206	Zukas, E.G....100886,106064	
Zeuthen Heidam, N.....	100500	Zhitnikov, R.A.....	101105	Zimmer, J.P.....	99585	108745	Zuker, A.P.....	109662
Zeyfang, R.....103349,104043	108810,112410		Zimmerer, G.....	110140	Zolototrubov, Yu. S....	113123	Zulliger, H.R.....	107555
Zeyher, R.....	109796	Zhits, M. M.....	108530	Zimmerman, D.D.....	105555	Zolotukhin, A.A.....	109689	Zumer, S.....	109381
Zgierski, M.Z.....	99811	Zhizhin, G.N.....	107102	Zimmerman, J.....	107192	Zolotukhin, I.V.....	103964	Zundel, G.....	106967
Zhabitenko, N.K.....	106588	Zhmoidin, G.I.....	108148	107195	106120	Zuppardo, G.L.....	107854
Zhabotinski, M.E.....	107061	Zhorovkov, M.F.....	102856	Zimmerman, N.J.....	109482	Zolotukhin, A.A.....	112200	Zuppiroli, L.....	109003
Zhabotinskii, M.E.....	109394	Zhoukhlistov, A.P.....	112937	112460	Zolotykh, B.N.....	106284	Zurey, F.T.....	99139
.....	110469	Zhukova, T.B.....	104083	Zimmerman, R.P.....	109168	Zon, B.A.....	104371	Zu Siederdisen, J.H....	107089
Zhang, H.M.....	101484	Zhukova, L.P.....	106121	Zimmermann.....	109275	Zonov, V.N.....	106275	Zuyev, I.V.....	106254
Zharkikh, Yu. S.....	104702	Zhukov, O.K.....	113123	Zimmermann, W.....	106988	Zook, J.D.....	110640	Zvara, M.....	107116
.....	110486	Zhukova, E.L.....	112516	110487	Zorenko, V.P..106831,106834		Zvarykina, A.V.....	105819
Zhashkov, A.A.....	104156	Zhukova, T.B.....	112607	Zinenko, V.I.....	111508	Zoric, I.....104760,107756		113383
Zhdan, A.G....104617,104621		Zhukovskii, I.M.....	103217	Zingerman, Ya. P.....	112366	Zorin, E.I.....	100407	Zvenigorodskii, A.G....	106509
.....	113224	Zhukovskii, V.I.....	113233	Zinov'ev, M.V.....	111593	Zorin, R.V.....	111306	Zverev, G.M....107017,112344	
Zhadanov, A.A.....	108334	Zhukovskii, V.M.....	108548	Zinov'ev, V.E.....	110006	Zotov, T.D.....	105287	113117
Zhdanov, G.S..108725,113302		Zhurakovskii, E.A.....	105772	Zinov'eva, K.N.....	110005	Zotova, G.M.....	105651	Zverev, V.A.....	100030
Zhdanov, V.A.....	104644	112964	Zinovik, M.A.....	100832	Zotova, N.V.....	110388	Zverev, V.B.....	100804
Zhdanov, V.V..103509,109119		Zhurakovskii, L.A....	113096	Zinsmeister, G.....	97610	Zoz, E.I.....	108003	Zvereva, R.I....15666,106389	
Zhdanova, A.S.....	106948	Zhuravlev, A.K.....	108331	Zipf, E.C.....99737,101371		Zozulya, L.P.....	102941	107887
Zhelev, V.....	110471	Zhurkov, S.N.....	109078	Zirin, H.....	99628	Zschokke-Granacher, I.....	107558,113047	Zvezdin, A.K.....	107932
Zhelnov, B.L.....	110108	Ziebert, V.....109912,110586		Zirin, M.H.....	99057	107558,113047	Zvidadze, M.D.....	108447
Zheltukhin, A.A.....	111247	Ziegler, H.....	108832	105497	Zsoldos, B.....	110449	Zviagin, I.P....107421,110704	
Zheludev, I.S..107330,107331		Ziegler, J.F.....	105714	Zisman, W.A.....	106240	Zubarev, I.G.....	106937	Zvirgzd, Yu. A.....	107398
.....	113155	Ziegler, L.H.....	107252	Zitkova, J.....99722,109058		Zubov, B.V.....	104388	Zvokelj, J.....	109077
Zherdev, B.P.....	108274	Ziesche, P.....103818,103883		Zlatkina, L.B.....	99958	111282	Zvyagin, A.I...106374,107842	
Zherebtsova, L.I.....	113129	Ziessow, D.....	106391	Zlatkis, A.....	107536	Zubov, V.V....101747,101748	109439,109458,113359	
Zhernov, A.P.....	108590	Zikovskiy, L.....	108247	Zlatogorskii, M.L.....	103734	Zubkov, V.I.....	101747,101748	Zvyagin, B.B.....	112937
Zhernovoi, A.I.....	111342	Zikmund, Z.....	112153	Zlatogorsky, M.L.....	109623	Zubkovska, E..107807,109404		Zwart, J.J.....	104059,109960
Zhgenti, I.M.....	101703	Zil'berman, L.A.....	111136	Zlobin, A.M.....	111259	Zubrilin, N.G.....	104325	Zweben, C.....	98019
Zhidomirov, G.M.....	103660	Zil'berman, P.E. 99856,103998		Zmil, V.I.....103033,103042		107354	Zweers, H.A.....	100480
Zhiginskii, A.G.....	104207104981,109876		Znamenskii, V.B.....	110098	Zucker, I.J.....	103438	Zwell, L.....	111580
Zhikharev, V.A.....	109296	Zilionis, V.E.....	101292	Znsell, G.S.....	103352	Zucker, U.F.....	103438	Zwicker, H.R..104424,104425	
Zhikomiroy, G.M.....	103620	Ziller, J.....00359		Zoater, M.....	104121	Zuckerman, M.J.....	111384	102880
Zhilich, A.G....109297,113357		Ziman, J.M.....98254,106534		Zodevitz, A.....	102972	Zuckermann, M.J.....	100566	Zydzik, G.J.....	107928
.....	105401112514		Zoepf, E.....	112547	Zueeney, R.A.....	108955	Zykov, A.M.....	97779
		Zimenkov, V.A.....111377		Zolin, V.F.....	104428	Zuev, V.E.....	107078	Zykov, G.A.....	107691
								Zygmunt, A.....	111224
								Zyryanov, P.S.....	111259
								Zyubina, T.A.....	101520
								Zyuryukin, Yu. A.....	106661

